







A HISTORY

OF

THE BIRDS OF EUROPE,

INCLUDING ALL THE SPECIES INHABITING THE

WESTERN PALÆARCTIC REGION.

BY

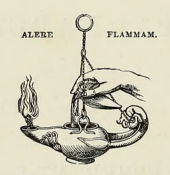
H. E. DRESSER, F.L.S., F.Z.S., ETC.

VOLUME I.

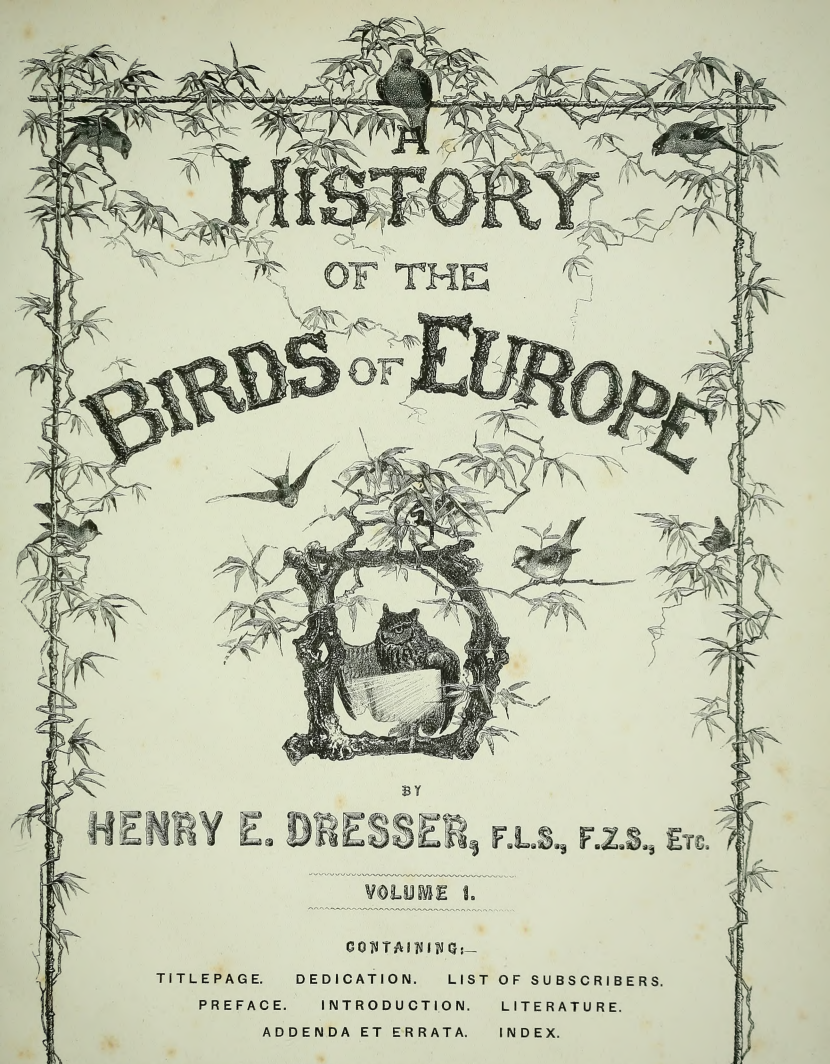
LONDON:

PUBLISHED BY THE AUTHOR,
6 TENTERDEN STREET, HANOVER SQUARE, W.

1871-1881.



PRINTED BY TAYLOR AND FRANCIS, RED LION COURT, FLEET STREET.





A DIT

TO THE RIGHT HONOURABLE

Thomas Lyttleton, Lord Vilford, F.U.S., F.Z.S., &c.,

PRESIDENT OF THE BRITISH ORNITHOLOGISTS' UNION,

IN

RECOGNITION OF THE ASSISTANCE HE HAS INVARIABLY AFFORDED

TO ME

DURING THE PUBLICATION OF THIS WORK.

AND AS A

TOKEN OF MY APPRECIATION OF HIS MANY ACTS OF SINCERE FRIENDSHIP.

THESE VOLUMES ARE DEDICATED

BY

H. E. DRESSER.



LIST OF SUBSCRIBERS TO THE BIRDS OF EUROPE.

HIS MAJESTY THE KING OF ITALY.

H.R.H. THE DUKE OF EDINBURGH, K.G.

H.H. THE MAHARAJAH DULEEP SINGH, Elveden Hall, Thetford.

ABRAHAM, Mr., Bookseller, Taunton.

ADAM, R. M., Esq., Deputy Commissioner, Inland Customs, Agra.

ADNITT & NAUNTON, Messrs., The Square, Shrewsbury.

ALLEN, Mr. G. A., Tavistock Row, Covent Garden, W.C.

ALSTON, the late E. R., Esq., F.Z.S.

AMSTERDAM, Society "Natura Artis Magistra."

ANDERSON, the late Andrew, Esq.

ANDERSON, Dr. John, F.Z.S., Care of Messrs. Henry S. King & Co.

ARGYLL, The Duke of, F.R.S., Argyll Lodge, Kensington, W.

ARMSTRONG, George, Esq., Foxleigh, Caterham Junction.

ASHER & Co., Messrs., Bedford Street, Covent Garden, W.C. (6 copies).

ASHMEAD, G. B., Esq., Bishopsgate Street, E.C.

ATKIN, E. T., Esq., Matilda Street, Sheffield.

ATKINS, T. H., Esq., 6 St. Helens Place, E.C.

BACKHOUSE, Edmund, Esq., Bank, Darlington.

BAIN, Mr. J., 1 Haymarket, W.

BAINES, John, Esq.

BAKER, G. T., Esq., The Bracken, Augustus Road, Edgbaston.

BALSTON, R. J., Esq., Clare House, Maidstone.

BARCLAY, F. K., Esq.

BARCLAY, Hanbury, Lieut.-Col., F.Z.S., Ashleigh, Dorking,

BARCLAY, H. F., Esq., Monkhams, Woodford, Essex.

BARCLAY, Robert, Esq., Bury Hill, Dorking.

BARCLAY, Robert, Esq., High Leigh, Hoddesdon.

BARCLAY, William L., Esq., 54 Lombard Street, E.C.

BARNE, Lieut.-Col., M.P., Sotterley Park, Wangford, Suffolk.

BAZLEY, T. S., Esq., Hatherop Castle, Fairford, Gloucester-

BEAUCHAMP, The late Countess, 19B Grosvenor Square.

BEAUMONT, Sir George, Bart., Cole-Orton Hall, Ashby-de-la-Zouche.

BEAUFORT, Comte de, Care of Mons. Fr. J. Olivier, Bruxelles.

BENZON, A., Esq., Svane Apoteke, Ostergade, Copenhagen.

BERG, Comte de, Care of F, Olivier, Brussels.

BERLIN, The Royal Zoological Museum.

BERNEY, George H., Esq., Morton Hall, Norwich.

BICKERS & Son, Messrs., 1 Leicester Square (13 copies).

BIDDULPH, Major, Care of Messrs. H. S. King & Co.

BLACKWOOD & Son, Messrs., Edinburgh.

BLANFORD, W. T., Esq., F.R.S., Arts Club, Hanover Square.

BOND, F., Esq., F.Z.S., &c., Fairfield Avenue, Staines.

BOOTH, E. T., Esq., Dyke Road, Brighton.

BORRER, W., Esq., Cowfold, Horsham.

BOSTON Public Library, U.S.A., Care of Messrs. Sampson Low & Co.

BOSTON Society of Natural History, Care of Smithsonian Institute, Washington, D.C.

BOYNTON, Sir Henry, Bart., Burton Agnes, Hull.

BRAIKENRIDGE, Rev. G. W., M.A., F.L.S., Clevedon, Somerset.

BRANICKI, Comte de, Care of M. Bouvier, 55 Quai des Grands Augustins, Paris.

BRAYBROOKE, Lord, F.Z.S., Audley End, Saffron Walden.

BREE, Dr., F.Z.S., East Hill, Colchester.

BRIDGEMAN, Lieut.-Colonel the Hon. Francis, Scots Guards.

BROCKLEBANK, Mrs., Springwood, Liverpool.

BROOKE, Alexander, Esq., F.Z.S., Care of Messrs. J. A. Hadden & Co., 25 Fenchurch Street, E.C.

BROOKE, A. Basil, Esq., F.Z.S., Cardney, Dunkeld, N.B.

BROOKE, Sir Victor, Bart., F.Z.S., Colebrooke, Brookborough, Ireland.

BROOKS, W. E., Esq., Canada.

BROWN, J. A. Harvie, Esq., Dunipace House, Larbert, N.B.

BRUCE, David, Esq., 1 Victoria Square, Stirling, N.B.

BRUCE, W. P., Esq., Kinleith, Currie, near Edinburgh.

BRUSSELS, The Library of the Musée d'Histoire Naturelle.

BRYCE, Mr., Glasgow, Care of Messrs. Hamilton, Adams & Co., 32 Paternoster Row, E.C.

BUCKLEY, Henry, Esq., F.Z.S., Great Charles St., Birmingham.

BUCKLEY, Samuel, Esq., Great Charles Street, Birmingham.

BUCKLEY, T. E., Esq., F.Z.S., Attadale House, Strath-Carron, Ross-shire, N.B.

BUMPUS, John, Esq., 158 Oxford Street, W. (3 copies).

BUXTON, H. E., Esq., Fritton Decoy, Yarmouth.

BUXTON, T. Fowell, Esq., Easnaye, Ware.

BUXTON, Miss, Colne House, Cromer.

CABBELL, B. Bond, Esq., F.R.S., the late.

CARNIE, Farquahar, Esq., Shanghai, Care of A. Michie, Esq., Fenchurch Avenue, E.C.

CARTWRIGHT, T. L. M., Esq., F.Z.S., Newbottle Manor, Brackley.

CAVE, Frank W. Cave B., Esq., 42 Bennett's Hill, Birmingham. CHAMBERLAIN, Walter, Esq., Moor-Green Hall, Moseley, near Birmingham.

CHANCE, R. L., Esq., Chad Hill, Edgbaston, Birmingham.

CHOLMLEY, A. J., Esq., Newton House, Rillington, York.

CHRISTIANIA, University of, Care of Messrs. Longman & Co.

CLAPHAM, A., Esq., 24 West Kensington Gardens, W.

CLARKE, W. Eagle, Esq., 5 East View, Hyde Park, Leeds.

CLAYFIELD-IRELAND, A., Esq., Dowrick House, Crediton.

COAKS, J. B., Esq., Thorpe Hamlet, Norwich.

COBBETT, A., Esq., Pall Mall, S.W.

COCHRANE, Henry, Esq., The Longlands, Middlesborough.

COLLETT, Robert, Esq., Christiania.

COOPER, Colonel E. H., 42 Portman Square, W.

COPENHAGEN, University of, Care of Messrs. Longman & Co.

CORNISH, Mr. J. E., Manchester (9 copies).

CORY, C. B., 8 Arlington Street, Boston, Mass., U.S.A.

CROSFIELD, J. B., Esq., Reigate, Surrey.

CROWFOOT, W. M., Esq., Beccles, Suffolk.

CROWLEY, Fredk., Esq., Alton, Hants.

CROWLEY, Philip, Esq., Waddon House, Croydon.

DALGLEISH, J. J., Esq., Care of Messrs. Edmonston & Douglas, Edinburgh.

DANFORD, Charles, Esq., Ayres End, Harpenden, Herts.

DE NOAILLES, The Countess, The Hut, Fryerning, Ingatestone, Essex.

DEVONSHIRE, The Duke of, Devonshire House, Piccadilly.

DIXON, Raylton, Esq., Middlesborough-on-Tees.

DODGSON, W. H., Esq., Royal Exchange, E.C.

DOMVILE, William C., Esq., Heywood, Ballinakill, Queen's Co., Ireland

DONCASTER, C., Esq., Doncaster Street, Sheffield.

DORIA, The Marquis, Museo Civico, Genoa.

DOWSETT, Arthur, Esq., Hatherley, London Road, Reading.

DRUCE, Herbert, Esq., 43 Circus Road, St. John's Wood, N.W.

DRUMMOND, Allan H., Esq., 7 Ennismore Gardens, South Kensington, W.

DUCIE, The Earl of, Tortworth Court, Falfield, Gloucester.

DULAU & Co., Messrs., Soho Square.

DUTTON, Hon. Edward, 2 St. James's Place, S.W.

EDWARDS, H. MILNE-, Professor, Jardin des Plantes, Paris.

ELLIOT, D. G., Esq., F.R.S.E., &c. &c., New York.

ELLIOT-BATES, Rev. J. Elphinstone, Milbourne House, Newcastle-on-Tyne.

ELMHIRST, the late Moses, Esq., J.P., West Ashby Grove, Horncastle.

ELWES, H. J., Esq., F.Z.S., Preston, Circucester.

EMERY, C. G., Sudbury House, Farringdon.

EWBANK, Rev. G., 4 Belvedere Terrace, Brighton.

FASY & FRICK, Messrs., Vienna, Care of Messrs. Longman & Co. (2 copies).

FEILDEN, Capt. H. W., F.Z.S., &c., Naturalist to the Arctic Expedition.

FEILDING, Major-General the Hon. Percy, C.B., 107 Queen's Gate, S.W.

FIELD, Barclay, Esq., 26 Hill Street, Berkeley Square.

FINSCH, Dr. Otto, C.M.Z.S., Bremen.

FITZPATRICK, Hon. B., Granton Manor, Abbey Leix, Ireland.

FITZWILLIAM, Hon. C. W. W., M.P., Alwalton, Peterborough. FLEMING, Miss, Cookham, Berks.

FLOWER, W. J., Esq., Fairfield Road, Croydon, Surrey.

FOOTTIT, W. F., Esq., Oxford Lodge, White Horse Road, Croydon.

FORBES, A. W., Esq., Prosector to the Zoological Society, Zoological Gardens, Regent's Park.

FORRESTER, F. W., Esq., 66 Mark Lane, E.C.

FRANCIS, Dr. William, F.L.S., The Manor House, Richmond.

FRAZER, W. F., Esq., Samarang, Care of H. King & Co.

FRIEDLÄNDER & Sohn, Messrs., Berlin (3 copies).

FRITZE, C. E., Esq., Stockholm, Care of Messrs. Longman & Co. (5 copies).

GARDNER, the late Samuel, Esq., Bawtry, Sheffield.

GASKELL, J. B., Esq., Wootton Wood, Liverpool, Care of Mr. Pearce, Warrington. GIBRALTAR Library, The, Care of Messrs. Longman & Co.

GILLETT, the late George, Esq.

GODMAN, C. B., Park Hatch, Godalming.

GODMAN, F. Du Cane, Esq., F.Z.S., 10 Chandos Street, Cavendish Square, W.

GODMAN, J., Esq., F.Z.S., 55 Lowndes Square.

GODMAN, Percy, Esq., F.Z.S., Itchenfield, Muntham, Horsham.

GODWIN-AUSTEN, Lieut.-Colonel H. H., Deepdale, Reigate.

GOULD, the late John, Esq., F.R.S., 26 Charlotte Street, Bedford Square.

GRAHAM, W., Esq., Trig Lane, Upper Thames Street, E.C.

GRANT, Colonel, F.Z.S.

GRANT & Son, Messrs., 107 Princes Street, Edinburgh (4 copies).

GRIFFIN, W. H., Esq., Moseley, near Birmingham.

GUISE, Sir William, Bart., Elmore Court, Gloucester.

GURNEY, J. H., Esq., F.Z.S., Northrepps, Norwich.

GURNEY, J. H., Esq., jun., F.Z.S., Northrepps, Norwich.

HACHETTE, Messrs., King William Street, Strand.

HAMILTON, Adams, & Co., Paternoster Row.

HAMILTON, Dr., V.P.Z.S., 9 Portugal Street, Grosvenor Square, W.

HAMILTON, J. F., F.Z.S., 27 Elgin Crescent, Notting Hill.

HAMMELRATH, Dr., Care of Mons. Fr. J. Olivier, Bruxelles.

HAMMOND, Capt. R., R.N.

HANBURY, George, Esq., 21 Portman Square, W.

HANBURY, Robert, Esq., Truman's Brewery, Spitalfields.

HANBURY, S., Bishopstowe, Torquay.

HANOVER, Naturhistorische Gesellschaft, Provinzial Museum.

HARGITT, Edward, Esq., 1 Bedford Road, Bedford Park, Chiswick.

HARLEY, G., Esq.

HARTLAUB, Dr. G., C.M.Z.S., Bremen.

HARVARD COLLEGE, Care of Messrs. Trübner.

HATCHARD, Messrs., Piccadilly (9 copies).

HAWKINS, Rev. Herbert S., Beyton Rectory, Bury St. Edmunds.

HAY, the late Major W. E., 7 Westminster Chambers, Victoria Street.

HAYNES, Captain, Hillside, Ripon.

HEAVEN, Spencer, Esq., Port Stuart, Co. Londonderry.

HEBBERT, Charles T., Esq., 12 Hereford Gardens, W.

HELE, J. C., Esq., The Knowle, Newton Abbot, Devon.

HEWETSON, H. B., Esq., 10 Hanover Square, Leeds.

HIGHTON, Rev. E., Bude Haven, Cornwall.

HOARE, Charles, Esq., The Vicarage, Moffats, Hatfield.

HODGES, FOSTER, & Co., Messrs., Care of Messrs. Simpkin & Marshall.

HOMEYER, Herr Eug. von, Warbelow bei Stolp, Pommern.

HOPE, G. P., Esq., 26 Royal Exchange, E.C.

HORNE, Mrs., Innisfail, Beulah Hill, Norwood.

HOUGHTON, W. D., Esq., Moore, Warrington, Care of Mr. Pearce.

HOWORTH, H. H., Esq., Manchester, Care of Mr. Cornish.

HUBBARD, Egerton, Esq., M.P., Prince's Gate, W.

HÜGEL, Baron A. von., 116 High Street, Camden Town, N.W.

HUME, A. O., Esq., C.B., F.Z.S., &c., Simla, Care of Mr. B. Quaritch.

HUNTLY, The Marquis of, Aboyne Castle, Aberdeenshire, N.B. INDIA Museum, Calcutta.

IRBY, Colonel L. H. L., F.Z.S.

JESSE, W., Esq., C.M.Z.S., Tonacombe, Morwenstowe, North Devon.

JOHNSON, A. W., Esq., 16 Claremont Place, Gateshead, Durham.

KENNEDY, Capt. A. Clarke, Guards' Club, S.W.

KESTEVEN, Lord, Casewick, Stamford.

KIRBERGER, Herr, Care of Messrs. Hamilton, Adams, & Co.

KIRKBY, C., Esq., Fern Villa, Moor Road, Headingly, Leeds.

KIRKE, Robert, Esq., Greenmouut, Burntisland, Fife.

KIRKNESS, J. Lewis, Esq., R.N., Care of W. Kirkness, Esq., Kenwyn Cottage, Spencer Hill, Wimbledon, S.W.

KNOX, H. Blake, Esq., J.P., &c., Dalkey, Co. Dublin, Ireland.

KNUBLEY, Rev. E. Ponsonby, M.A., &c., Staveley, near Boroughbridge, Yorkshire.

LABOUCHERE, H. M., Esq., Utrecht, Holland, Care of Messrs. Hamilton, Adams, & Co., Paternoster Row.

LACROIX, Adrien, Esq., Toulouse, France.

LEICESTER Literary and Philosophical Society.

LE STRANGE, Hamon, Esq., F.Z.S., Hunstanton Hall, King's Lynn, Norfolk.

LEYDEN, The Rijks Museum.

LIDDLE & KAEDING, Messrs., 138 Washington Street, San Francisco, Care of Messrs. S. Buckley & Co., Birmingham.

LILFORD, Lord, F.Z.S., Lilford Hall, Oundle (4 copies).

LISBON, The Royal Zoological Museum.

LITERARY and Philosophical Society, The, Town Museum, Leicester.

LOESCHER, Hermann, Turin, Care of Messrs. Dulau & Co. (2 copies).

LUBBOCK, Fredk., Esq., Downe, Kent.

LUCAS, Charles, Esq., 5 Great George Street, Westminster, S.W.

LUCAS, Thomas, Esq., 5 Great George Street, Westminster, S.W.

LUCAS, W. F., Esq., 21 Surrey Street, Strand, W.C.

LUMSDEN, James, Esq., Arden House, Alexandria, N.B.

LYONS, The Municipal Library.

McVEAN, Colin, Esq., C.E., Woodside, Ashton, Chester.

MAITLAND, Sir James G. R., Bart., of Sauchie and Barnton, Craigend House, Stirling, N.B.

MANN, Thomas, Esq., Roseneath House, Winchmore Hill.

MARLBOROUGH, The Duke of, Blenheim Palace, Woodstock,

MARSHALL, Capt. C. H. T., F.Z.S., Umritzur.

MARSHALL, Capt. G. F. L., F.Z.S., Allahabad.

MARSHALL, John, Esq., Belmont, Taunton.

MARTIN, A. R., Esq., St. Margaret's Bank, Rochester.

MASON, Rev. J., Langley Mills, Tyne.

MATHEW, Gervase F., Esq., Instow, North Devon.

MATHEW, Rev. A. Murray, Stone Hall, Wolfcastle, Pembrokeshire.

MAYER, H., Esq., 21 Longue Rue de l'Hôpital, Antwerp.

METCALFE, J. S., Esq., 55 Highgate, Kendal.

MEVES, W., Esq., Care of Messrs. Longman & Co.

MILNER, Edward, Esq., Care of Mr. Pearce, Warrington.

MILNER, H. B. W., Esq., Kirkstall Grange, Leeds.

MILWARD, Harding, Esq., Edgbaston, Birmingham.

MITCHELL, J., Esq., Clitheroe, Lancashire.

MONK, T. J., Esq., F.Z.S., Mountfield House, Lewes.

MOULTRIE, G. W., Esq., Bombay.

MURDOCH, A. B., Esq., 9 Merchiston Place, Edinburgh.

NAIRN, H. P., Esq., High Leigh, Hurstpierpoint, Sussex.

NEALE, E., Esq., 12 Langham Street, W.

NEWTON, Charles E. C., Esq., Barston Hall, Hampton-in-Arden, Warwickshire.

NEWTON, Professor, F.R.S., Magdalene College, Cambridge.

NICHOLSON, F., Esq., F.Z.S., &c., The Grove, Oldfield, Altrincham, Cheshire.

NIXON, J., Esq., Sheffield.

NORMAN, Charles, Esq., Bromley, Kent.

OATES, Eugene W., Esq., Care of Mr. J. Van Voorst.

OGILBY, J. Douglas, Esq., Fernside, Killiney, Co. Dublin.

OLIVIER, Mons. Fr. J., Bruxelles.

ORDE, Sir John, Bart., &c., Kilmory House, Loch Gilphead, N.B.

PALIN, Captain W. H., Care of Mr. Cernish.

PARELLADA, Sr. Don Enrique, 3 Obispo, Barcelona.

PARKIN, T., Esq., Halton, near Hastings.

PARSONS, C. S., Esq., Edgbaston, Birmingham.

PEARCE, Mr., Warrington.

PEARSON, A. H., Esq., 29 Ashley Place, S.W.

PEMBERTON, the late Miss, 33 Warrior Square, St. Leonard's.

PERKINS, John, Esq., M.A., Downing College, Cambridge.

PIKE, T. M., Esq., Westport, Wareham.

PLEYDELL, J. C. Mansel, Esq., Blandford, Dorset.

POWYS, Hon. Leopold W. H., 16 Queensbury Place, S.W.

POWYS-KECK, H. L., Esq., Stoughton Grange, near Leicester.

PRICE, W. E., Esq., M.P., Hillfield, Gloucester.

PUTNAM, Wm., Esq., jun., Darlington.

QUARITCH, Mr. B., 15 Piccadilly (6 copies).

RAMSAY, Capt. R. G. Wardlaw, Highland Light Infantry, Whitehill, Rosewell, N.B.

RATCLIFF, Charles, Esq., D.L., J.P., Wyddrington, Birmingham.

RAWSON, J. Evelyn, Esq., Bromley Common, Kent.

REID, Savile G., Esq., F.Z.S., Ashridge-wood, Wokingham.

RIBAUCOURT The Comte de, Care of Mons. Fr. J. Olivier, Bruxelles.

RIPLEY, Sir H. W., Bart., Acacia, Apperley, near Leeds.

RIPON, The Marquis of, 1 Carlton Gardens, S.W.

ROBINSON, Rev. G., F.R.S., Tartaraghan Rectory, Armagh.

ROCKE, the late John, Esq., Clungunford House, Aston-on-Clun, Salop.

ROGERS, John, Esq., 27 Leadenhall Street.

ROGERS, Mr. L. M., 11 Bouverie Street, Fleet Street, E.C.

ROWE, J. Brooking, Esq., F.L.S., Plympton Lodge, Plympton, S. Devon.

ROWLEY, the late G. Dawson, Esq., M.A., F.Z.S., Chichester House, Brighton.

RUHL, Edward, Esq., Verviers, Care of Mons. Fr. J. Olivier, Bruxelles.

RYLAND, F., Esq., Noel Road, Edgbaston, Birmingham.

SALVIN, Osbert, Esq., F.R.S., 10 Chandos Street, Cavendish Square, W.

SAMSON & WALLIN, Messrs., Stockholm.

SAUNDERS, Howard, Esq., F.Z.S., 7 Radnor Place, Gloucester Square, W.

SCLATER, P. L., Esq., Ph.D., F.R.S., 11 Hanover Square, W.

SEEBOHM, Frederick, Esq., Hitchin.

SEEBOHM, Henry, Esq., 6 Tenterden Street, W. (2 copies).

SHEARER, Mr. R. T., Stirling, N.B.

SHELLEY, Capt., F.Z.S., 13 Rutland Gate, S.W.

SHELLEY, Edward, Esq., Avington, Winchester.

SHEPHERD, Rev. C. W., Trotterscliffe, near Maidstone, Kent.

SILVA, Edward, Esq., 17 A Pembridge Square, W.

SIMPKIN & Marshall, Messrs., Stationers' Hall Court, E.C.

SIMSON, Frank B., Esq., Broomhill, Spratton, Northampton.

SLATER, Rev. Henry H. Sharow, Ripon, Yorkshire.

SMITH, The Right Hon. W. H., Esq., M.P., 1 Hyde-Park Street, W.

SMITH, Messrs. W. H., & Sons, Strand.

SPICER, J. W. G., Esq., F.Z.S., Spye Park, Chippenham, Wilts, Care of Messrs. Sotheran & Co., Strand.

STARK, A. C., Esq., The Engadine, Torquay.

STEPHENSON, Eric, Esq., 1 North Bar Without, Beverley, Yorkshire.

STEVENSON, Henry, Esq., F.L.S., 10 Unthanks Road, Norwich.

STOCK, Elliot, Esq., 62 Paternoster Row, E.C.

STRICKLAND, Mrs., Ardincaple, Cambridge.

SUNDSTRÖM, Dr., Dagbladets Kontor, Stockholm.

SUTTON, Hon. G. Manners, Ashtead, Epsom.

SWANZY, Andrew, Esq., F.L.S., 122 Cannon Street.

SWINHOE, the late Robert, Esq., F.R.S.

TAYLOR, E. Cavendish, Esq., F.Z.S., 74 Jermyn Street, W.

TAYLOR, Capt. W., J.P., Glenleigh, Hastings.

THOMPSON, Joseph, Esq., Manchester, Care of Mr. J. E. Cornish.

TINDALL, Edward, Esq., Knapton Hall, near Rillington, York. TREDEGAR, Lord, Tredegar Park, Newport, Monmouthshire.

TREVELYAN, Ernest J., Esq., 93 Sydney Place, Bath.
TRISTRAM, The Rev. Canon, F.R.S., The College, Durham.
TRÜBNER, Messrs., & Co., Ludgate Hill, E.C.
TRYON, Lieut.-Col., Balwick Park, Wansford, Northants.
TSCHUSI-SCHMIDHOFEN, Victor Ritter von, Villa Tannenhof, bei Hallein, Austria.

TURIN, Royal Zoological Museum, Care of Messrs. Dulau & Co. TWEEDDALE, the late Marquis of, F.R.S., Pres. Zool. Soc. TWEEDMOUTH, Lord, Brook House, Park Lane, W. UPCHER, H. M., Esq., Sheringham Hall, Cromer, Norfolk. USSHER, H. E. Governor, C.M.Z.S., Thatched-House Club. VAN VOORST, John, Esq., F.L.S., 1 Paternoster Row (4 copies). VEKEMANS, L., Esq., Directeur du Jardin Zoologique, Anvers. VEVIK Ahmed Pacha, Constantinople.

WADE, J. H., Esq., Oak Bank, Manningham, Bradford. WALKER, J. L., 6 Albany Court Yard, W.

WALLACE, A. R., Esq., F.Z.S., Nutwood Cottage, Frith Hill, Godalming.

WATKINS, H., Esq., Care of Mr. Edmonds, Birmingham.
WESTHEAD, T. Brown, Esq., Cauldron Place, Staffordshire
Potteries.

WHARTON, C. Bygrave, Esq., F.Z.S., Hounsdown, Totton, Hants. WHARTON, Henry T., Esq., M.A., F.Z.S., 22 St. George's Road, Kilburn.

WHITE, Dr. F. Buchanan, Perth.

WILLIAMS, Rev. W. Maddox, Care of Messrs. Ward & Co., 158 Piccadilly, W.

WILLIAMS & NORGATE, Messrs., Henrietta Street, Covent Garden, W.C.

WILSON, George Orr, Esq., Blackrock, Co. Dublin.

WOLF, J., Esq., 2 Primrose-Hill Studios, Fitzroy Road, N.W.

WOOD, C. G., Esq., Care of H. Buckley, Esq., Birmingham.

WOODWARD, Horace, Esq., Armscot House, Arthur Road, Birmingham.

WOOLWICH, Royal-Artillery Institution.

WRIGHT, C. A., Esq., F.Z.S., Kayhough, Kew-Gardens Road, Kew.

WRIGHT, Prof. E. Perceval, M.D., F.Z.S., Secretary Royal Irish Academy, Care of Messrs. Williams & Norgate.

WRIGLEY, E. G., Esq., Manchester, Care of Mr. J. E. Cornish. YOUNG, John, Esq., F.Z.S., War Office, Pall Mall. ZOOLOGICAL Society of London, 11 Hanover Square, W.



PREFACE.

EARLY in 1870 the idea of writing a work on European Ornithology was first. projected by Mr. R. B. Sharpe and myself; and before the close of that year we had arranged to undertake the present work in copartnership; but the first Part was not issued before March 1871. Twelve Parts were published with tolerable regularity, when Mr. Sharpe, who had given up his post as Librarian to the Zoological Society, and had obtained an appointment at the British Museum, found that his new duties would not allow him to continue his share of the work. He was therefore compelled to ask me to release him; and the partnership was consequently dissolved, I undertaking to continue the publication alone. His name, however, was retained on the titlepages of the parts up to Part XVII., although the articles in these Parts were written by myself, except the synonymy for Part XIII., which Mr. Sharpe had prepared before we dissolved partnership. The articles in small type on the Sparrow-Hawks, Emberiza cia and its allies, and on the Blue Rock-Thrushes were written entirely by Mr. Sharpe; and I am glad to be able to give the sole credit of the same to him. A portion of the synonymy was elaborated by the late Marquis of Tweeddale (then Lord Walden), such portion bearing his signature, with the exception of the synonymy of the species contained in Part XIV., which he most kindly undertook to do, as I was then rather overworked; besides, from time to time, as the work progressed, I received the greatest assistance from him in hunting up obscure references; he likewise always allowed me the use of his specimens and books whenever I required them.

The earlier Parts were published at the Office of the Zoological Society,

11 Hanover Square; and I take this opportunity of expressing my deep gratitude

VOL. I.

to the President and Council of the Zoological Society, who most generously permitted the work to be published there, and who gave me every assistance in their power during the earlier years when I was struggling under not a few difficulties.

The latter Parts were issued from 6 Tenterden Street, where for upwards of seven years I have kept my collections and library, and where, owing to the close proximity of the rich library of the Zoological Society, I have had every opportunity of referring to the many rare ornithological works which it contains.

To the various noblemen and gentlemen who during the progress of the work assisted me with notes and the loan of specimens (whose names are mentioned so frequently in the following pages that I need not recapitulate them here) I return my heartfelt thanks. Many of these kind friends, some of whom have been my most zealous supporters, have not lived to see the work finished, amongst whom I may name T. C. Jerdon, E. Blyth, Jules Verreaux, G. R. Gray, R. Swinhoe, Andrew Anderson, Lord Tweeddale; and since I have commenced writing the present introduction, zoologists have to mourn the loss of John Gould and Edward R. Alston, one of our oldest and one of our youngest zoologists, the latter of whom will be long remembered as a most painstaking and accurate worker as well as a true friend and genial companion.

The illustrations have been executed chiefly by Mr. J. C. Keulemans, whose facile pencil has embellished so many works on ornithology. Not a few of the Raptores as well as one or two other birds have been drawn by Mr. Joseph Wolf, well known as the best of living delineators of animal life; and a few of the other Plates were executed by Mr. E. Neale. The lithographs were printed by Messrs. M. and N. Hanhart, Mr. Walter (who printed all Mr. Gould's plates), and by Messrs. Mintern Brothers; and the colouring was intrusted to Mr. Smith and Mr. Hart, the latter of whom is well known as the artist employed by Mr. Gould during the publication of all his later works. The printing has throughout been done by Messrs. Taylor and Francis. To all of these I am much indebted for the care and attention they have bestowed on the various portions of the work in which their skill was employed.

And now that the work is completed I must ask my readers to look on the result with lenient eyes. There is much that I should alter and add were I able to

rewrite many of the articles; and no one can be more keenly aware of the many imperfections and shortcomings than myself. I have often wished that I had more time to compare specimens; but had I not pressed forward as much as possible it would have been impossible to complete the work in any thing like the time expended on it; and when I state that it has been entirely written before breakfast and after evening meal, during the few hours I could spare from the arduous duties of a city life, often working late into the night, and again recommencing my labours soon after daybreak, I trust I may claim some little indulgence. At the same time it has been a labour of love to me, and one which, though so heavy, I am, now that it draws to a close, reluctant to relinquish; but I hope, if I am spared and retain the health and strength I have hitherto enjoyed to so great a degree, to continue my labours, and to bring out, after having collected sufficient material, a work on the birds of the Eastern Palæarctic Region, excluding of course those species which occur there of which I have treated in the present work.



INTRODUCTION.

Although ornithology has made such rapid strides during the last quarter of a century, and many excellent works have been written on the avifauna of our island, as well as of various other European countries, yet, since the publication of Gould's 'Birds of Europe,' no work has been written in the English language on the ornithology of Europe; and it was with a view to supply this want that the present work was commenced. Dr. C. R. Bree certainly published a work entitled the 'Birds of Europe,' of which a second edition has lately appeared; but it contains merely those species which have not been met with in the British Isles, and it cannot fairly be counted as a complete work on the avifauna of Europe.

In the present work I have, as will be seen, avoided taking the limits of Europe, politically speaking, as previous authors on the subject have done, but have included the whole of the Western Palæarctic Region, and have thus adopted natural instead of political boundaries. By so doing a broad strip of Northern Africa, the Azores, Canaries, and Madeira, and the major portion of Asia Minor have been added to the area which has been hitherto included by those authors who have written on European ornithology; and I have striven as much as possible to make the present work more especially a history of Western Palæarctic birds rather than a history of the birds of the Western Palæarctic Region; that is, I have excluded those species which, though they may have occurred as rare stragglers, essentially belong to extra-limital genera.

When we contemplated the publication of the present work it was remarked to us by a well-known naturalist that we should be able to add but few species to the European list; it may therefore be of interest to ornithologists to see how far this prediction has been verified, as a comparison with the previously published works on the subject will clearly demonstrate. Temminck, in his first edition of the 'Manuel d'Ornithologie,' included 336 species; but of these I deduct 12 as being either included on insufficient grounds, or else as being bad species, thus reducing the total to 324. In his second edition he included 510 species, many of which were certainly extra-limital, and some of them not valid species; and deducting these, 48 in number, there remain only 462.

Gould includes 449 species; but of these the following, viz. Emberiza lesbia, Tetrao hybridus,

Lagopus brachydactylus, Uria lachrymans, Mormon fratercula, Phalacrocorax cristatus, Phalacrocorax desmarestii, appear to me to be bad species, and fifteen others, viz. Nauclerus furcatus, Bubo ascalaphus, Ulula nebulosa, Turdus migratorius, Parus bicolor, Fringilla hyemalis, Corythus longicauda, Erythrospiza rosea, Sitta asiatica, Ciconia maguari, Totanus macularius, Mergus cucullatus, Sterna stolida, Larus atricilla, and Puffinus obscurus, are included on insufficient evidence; hence his total number is reduced to 427.

Degland and Gerbe, who included a larger area, taking in the Caucasus and a portion of Asia Minor, increased the list of European birds to 531; but of these five, viz. Certhia brachydactyla, Linota borealis, Puffinus yelkouan, Sterna paradisea (which they describe as distinct from Sterna dougalli), and Podiceps longirostris, are not good species, and thirty-eight others, viz. Otogyps auricularis, Haliaëtus leucocephalus, Falco concolor, Bubo ascalaphus, Ceryle alcyon, Carpodacus roseus, Fringilla spodiogena, Emberiza striolata, Otocorys bilopha, Turdus olivaceus, Turdus migratorius, Turdus minor, Turdus solitarius, Turdus swainsoni, Ectopistes migratorius, Actitis macularia, Symphemia semipalmata, Grus antigone, Balearica pavonina, Ardeola sturmi, Ibis religiosa, Fregata marina, Phaeton &thereus, Diomedea exulans, Diomedea chlororhyncha, Procellaria capensis, Puffinus obscurus, Larus leucophthalmus, Larus atricilla, Larus bonapartii, Sterna bergii, Bernicla canagica, Chenalopex ægyptiaca, Mareca americana, Querquedula discors, Fulix collaris, Mergus cucullatus, and Fratercula corniculata, are either birds inhabiting North Africa, which do not appear to have really occurred north of the Mediterranean, or else they are species inhabiting other zoogeographical regions which have been included as stragglers on insufficient evidence. Deducting these, the total number of species included by Degland and Gerbe amounts to 488.

In the present work I include 623 species, or, adding *Pratincola maura*, which I have since found to be a good species, 624 species in all; but of these, 10 species are restricted to the Atlantic islands and 27 to North Africa: deducting these there remain 586 species inhabiting Europe and the portion of Asia Minor which belongs to the Western Palæarctic Region, or 98 more than are included by Degland and Gerbe, 126 more than are in the second edition of Temminck's 'Manuel d'Ornithologie,' and 159 more than Gould has in his 'Birds of Europe.' Nor is the subject by any means exhausted; for it appears probable that the number of European or, rather, Western Palæarctic species may ere long be considerably increased as ornithological research is pushed in the Caucasus and Asia Minor.

Professor Bogdanoff has lately published in the 'Proceedings' of the Kazan Naturalists' Society (viii. part iv. p. 196, 1879) a list of the birds of the Caucasus, in which he includes the following species as new to the European avifauna, viz. Buteo menetriesi, Bogd., Sturnus nitens, Hume, Hesperiphona carneipes, Hodgs., Montifringilla alpicola, Pall., Emberiza huttoni, Blyth, Parus phæonotus, Blanf., Parus michalowskii, Bogd., Pæcile brandtii, Bogd., Erithacus hyrcanus, Blanf., Daulias hafizi, Severtz., Picus poelzami, Bogd., and Sitta rupicola, Blanf. Of these, as will be seen, four are new species. These I have not yet had an opportunity of examining, and

I therefore cannot pass an opinion on them with any degree of certainty; but Buteo menetriesi appears to me to be exceedingly close to, if not identical with, Buteo desertorum. Sturnus nitens, Hume, from the Caucasus, may possibly prove to be Sturnus purpurascens, Gould, which species is not included by Professor Bogdanoff; and I do not think that Montifringilla alpicola can be fairly separated from Montifringilla nivalis. Professor Bogdanoff remarks that Gecinus saundersi, Tacz. (J. f. Orn. 1878, p. 349), is a mere variety of Gecinus viridis, and certainly not a valid species, and must therefore be expunged from the list. Hesperiphona carneipes, Emberiza huttoni, Parus phæonotus, Erithacus hyrcanus, Daulias hafizi, and Sitta rupicola are all inhabitants of Persia; and it is therefore not to be wondered at that they should also be met with in the Caucasus.

Hitherto the few works that have been written on the ornithology of Europe have included those species only which occur north of the Mediterranean and the Dardanelles and west of the Ural range, none of the Atlantic islands being included; but the present work embraces all the species found in the Western Palæarctic Region. This region comprises the whole of continental Europe to the Ural range, Scandinavia, Spitzbergen, the British Isles, Iceland, the Færoes, the Azores, Madeira, and the Canary Isles, a comparatively narrow strip of North Africa, reaching to the border of the desert, Asia Minor (excluding the Jordan valley, which is essentially Ethiopian), and the Caucasus. The northern and western boundaries of this region are clearly enough defined; but the eastern and southern ones are far more difficult to fix.

The eastern boundary which I have adopted consists of the Ural range of mountains and river, from the extreme northern portion of that range down to the mouth of the Ural river, from whence it skirts along the western shores of the Caspian down to the frontiers of Persia, where an imaginary line is drawn across to the Euphrates, and thence southward along the borders of the Arabian desert, so as to include Syria and Arabia Petræa down to the Red Sea; but from this I exclude the Jordan valley, which is, as shown by Canon Tristram, essentially Ethiopian.

In fixing on the above boundary I have been obliged to cut in two, as it were, the Persian subregion; for in this subregion Asia Minor and Syria as well as the whole of Persia have been included; but I do not see how I could have done otherwise, except by relegating Asia Minor and Syria to the Eastern Palæarctic Region, which would not have been feasible.

The Tropic of Cancer appears to be the best southern boundary of the region; that is, it extends to the first cataract of the Nile, in Eastern Africa, and about as far as the Ouro river on the western side of that continent. As, however, I have striven as much as possible to make the present work a history of Western Palæarctic birds, rather than a history of the birds of the Western Palæarctic Region, so as to include every species that has been met with within the borders of that region, I have deemed it advisable to exclude some few species, which, although they have straggled within the above limits, yet are purely Ethiopian, or else belong to essentially extra-limital genera. Amongst these I may enumerate Amydrus tristrami, Nectarinia

osea, Passer moabiticus, Caprimulgus tamaricis, and Ketupa ceylonensis (which have occurred in the Jordan valley and Palestine), Struthio camelus, Pterocles exustus, and Pterocles senegallus (which have been met with in Palestine, Egypt, and Algeria), Bubo ascalaphus and Ammoperdix heyi (which are recorded from the Jordan valley and Egypt), Pycnonotus arsinoë, Crateropus acaciæ, Nectarinea metallica, Motacilla vidua, Centropus ægyptius, Accipiter gabar, Gypaetus nudipes, Pterocles coronatus, Ægialitis pecuaria, Rhynchæa capensis, Chenalopax ægyptiaca, Sula cyanops, Sterna bergii, Rhynchops flavirostris, and Larus leucophthalmus (which occur in Egypt, some having been met with as far north even as the Nile delta), Falco concolor, Otogyps nubicus, and Ibis æthiopica (which have been recorded from Egypt and Algeria), Falco chiquera, Fringillaria sahariæ, Stoparola deserti, Drymæca saharæ, Balearica pavonina, Ardea gutturalis, Hæmatopus moquinii (which have occurred in Algeria), Eupodotis arabs (which has been obtained in Algeria and Morocco), and Melierax polyzonus (which has occurred in Morocco).

Falco babylonicus is said to have been met with in Egypt; but this species is so very closely allied to Falco barbarus, if indeed it can fairly be separated, that it appears probable that the bird obtained may have belonged to the latter species. Alcedo bengalensis appears also to straggle into the extreme south-eastern portion of the Western Palæarctic Region; but I have not included it, as it is essentially an Eastern Palæarctic bird.

The Western Palæarctic includes the whole of subregion I. and the major portion of subregion II., being two of the four subregions into which the Palæarctic Region has been subdivided. Subregion I. (the European subregion) embraces Central and Northern Europe, and is bounded on the south by the Pyrenees, the Alps, the Balkans, the Black Sea, and the Caucasus range, and by the Ural range on the east; and it includes on the north and west Spitzbergen, Iceland, and the British Isles.

Although it differs from the Siberian subregion in having a more genial climate and being more free from the extremes of heat and cold, yet many of its characteristic genera of birds are such as may also be quoted as characteristic of the Siberian subregion, or at least of the northern and central portion of that subregion. Amongst these I may name Turdus, Erithacus, Daulias, Sylvia, Melizophilus, Phylloscopus, Hypolais, Locustella, Accentor, Panurus, Acredula, Tichodroma, Motacilla, Carduelis, Coccothraustes, Passer, Montifringilla, Emberiza, Pyrrhocorax, Nucifraga, Perisoreus, Gecinus, Iynx, Gypaëtus, Eudromias, and Terekia. In the extreme southern portion of this subregion one finds in the elevated mountain-ranges of the Pyrenees, Alps, and Carpathians one or two species which are peculiar to that portion of the subregionas, for instance, Tichodroma muraria, Montifringilla nivalis, and Pyrrhocorax alpinus; and Gypaëtus barbatus inhabits no other portion of the subregion. The northern portion of this subregion is inhabited by a considerable number of characteristic species which range round the northern portions of the entire globe, or else are represented in the northern portion of the Nearctic Region by very closely allied forms. Amongst these I may enumerate the following, which have a circumpolar range, viz. Certhia familiaris, Cotile riparia, Ampelis garrulus, Linota

linaria, Linota exilipes, Pinicola enucleator, Plectrophanes lapponicus and Plectrophanes nivalis, Otocorys alpestris, Pica rustica, Corvus corax, Strix flammea, Asio accipitrinus, Nyctea scandiaca, Nyctale tengmalmi, Aquila chrysaetus, Falco gyrfalco, Falco candicans and Falco peregrinus, Pandion haliaetus, Phalacrocorax carbo. Besides these, Loxia curvirostra and L. bifasciata are represented in the Nearctic Region by L. americana and L. leucoptera, both very closely allied forms; and the following are also represented in the Nearctic Region by species so closely allied that they may be treated as only climatic varieties, viz. Asio otus by Asio americanus, Syrnium lapponicum by S. cinereum, Surnia ulula by Surnia funerea (which latter has also occurred in Europe as a rare straggler), Astur palumbarius by Astur atricapillus, Falco æsalon by Falco columbarius. I may also remark that Phylloscopus borealis and Motacilla flava, which species range right across the northern portion of the Palæarctic Region, have occurred in the northwestern portion of the Nearctic Region.

Amongst the Herodii only one species, *Nycticorax griseus*, has a circumpolar range; but *Ardea alba* and *Ardea garzetta* are represented in the Nearctic Region by two closely allied species, *A. egretta* and *A. candidissima*.

The Anseres are, as may be imagined, very widely distributed—two species of the genus Bernicla, one of Chen, one each of Anas, Querquedula, Chaulelasmus, Spatula, Dafila, Mareca, Fuligula, Clangula, Cosmonetta, Harelda, and Edemia, three of Somateria, and two of Mergus having a circumpolar range.

The genus Lagopus is essentially circumpolar in its range, although only one species (Lagopus albus) is found throughout the circumpolar region. Of the Grallæ, Gallinula chloropus is found right round the globe, though it does not range further north than to about 60° N. lat.; but Fulica atra is replaced by a closely allied species, Fulica americana, in the Nearctic Region.

Of the Charadriidæ the only European representatives of the genera *Squatarola* and *Strepsilas* have a circumpolar range; and the American Golden Plover is scarcely separable from *Charadrius fulvus*; but our Oyster-catcher is replaced in North America by *Hæmatopus palliatus*.

Amongst the Scolopacidæ many species are found on both continents; two of the genus *Phalaropus*, three of *Tringa*, and one *Calidris* have a circumpolar range, whereas four of *Tringa*, one *Tryngites*, one *Bartramia*, one *Machetes*, one *Macrorhamphus*, and one *Numenius* have been recorded from both the Nearctic and Palæarctic Regions, most of them being inhabitants of the former, and mere stragglers to the latter region.

As might be expected, the Gaviæ, Tubinares, Alcæ, and Pygopodes are largely represented in both the Palæarctic and Nearctic Regions—there being seven species of the genus Sterna, one Hydrochelidon, one Xema, one Rhodostethia, one Pagophila, five of the genus Larus, three of Stercorarius, both species of Procellaria, one Oceanites, three of Puffinus, one Fulmarus, one

Estrelata, one Alca (besides Alca impennis, which is now extinct, and which used to occur also off the American coasts), two species of Lomvia, one Uria, one Mergulus, and one Fratercula common to the coasts of the Nearctic and Palæarctic Regions.

Of the Colymbia, Colymbia glacialis, C. arcticus, and C. septentrionalis are all common to both continents; and of the Podicipitidæ, two of the five Western Palæarctic species, viz. Podiceps griseigena and P. auritus, are found in the Nearctic Region also.

On the islands of this subregion there are, as might be anticipated, several local forms. On Spitzbergen a peculiar form of Ptarmigan (Lagopus hemileucurus) is found. Troglodytes borealis, a distinct form of our Wren, inhabits the Færoe Islands and Iceland; and the Starling of the Færoe Isles, though not specifically separable from the common Starling, almost always has a larger and stouter bill. Great Britain possesses two species which do not occur elsewhere, Parus britannicus and Lagopus scoticus; and a third species, Acredula rosea, which is common and resident on our islands, has a very restricted range on the continent of Europe. Not a few species straggle westward into this subregion from the Siberian subregion, as for instance amongst the Turdine T. naumanni, T. dubius, T. ruficollis, T. obscurus, T. varius, T. atrigularis, amongst the Sylviinæ Calliope camtschatkensis, Nemura cyanura, amongst the Phylloscopinæ Phylloscopus superciliaris, P. tristis, and P. plumbeitarsus—Phylloscopus borealis, a common Eastern Palæarctic species, being a summer resident in the eastern portion of the present subregion, as are also Acrocephalus agricola, A. dumetorum, Motacilla citreola, and Anthus gustavi. Of the Emberizinæ Emberiza chrysophrys and E. leucocephala are stragglers from the Eastern Palæarctic Region, as are also Acanthyllis caudacuta, Bernicla ruficollis, Querquedula formosa, Q. falcata, Turtur orientalis, Syrrhaptes paradoxus, Grus leucogeranus, Otis macqueeni, and Charadrius fulvus.

Subregion II. of the Western Palæarctic Region, the so-called Mediterranean subregion, includes all the countries south of the Pyrenees, Alps, Balkans, and Caucasus range, a broad strip of North Africa extending to the first cataract of the Nile, and the Azores, Madeira, and Canary Islands. The climate in this subregion is much warmer than it is in Subregion I., and the entire country much more fertile; therefore the avifauna is more varied, and there are many stragglers from the neighbouring Ethiopian Region. The representative genera are tolerably numerous; and amongst them I may enumerate Cossypha, Aedon, Lusciniola, Cettia, Cisticola, Drymæca, Argya, Ægithalus, Pycnonotus, Telephonus, Erythrospiza, Certhilauda, Calandrella, Rhamphocorys, Pastor, Halcyon, Ceryle, Merops, Coccystes, Scops, Gyps, Vultur, Neophron, Nisaetus, Pelecanus, Ibis, Plegadis, Phænicopterus, Erismatura, Pterocles, Phasianus, Ammoperdix, Francolinus, Tetraogallus, Turnix, Porphyrio, Pluvianus, Chettusia, and Hoplopterus, many of these being largely represented in the Ethiopian and Indian Regions also. Owing to the mildness of the climate in this subregion, most of our summer migrants and many of the Central-European summer residents retire into its southern districts to pass the winter.

A noteworthy peculiarity of the present subregion is the presence, in its eastern portion, of

the Jordan valley, a long strip of country, greatly depressed, which is strictly tropical in climate, and which belongs to the Ethiopian Region. Here one finds several purely non-European forms, such as *Nectarinea osea*, *Amydrus tristrami*, *Ketupa ceylonensis*, and *Struthio camelus*, which I have consequently excluded from the present work.

On the islands included in this subregion are several representative species not found elsewhere, as for instance Regulus maderensis, Anthus bertheloti, Serinus canarius, Fringilla tintillon, Fringilla teydea, Pyrrhula murina, Cypselus unicolor, Columba bollii, Columba laurivora, and Columba trocas; and the Blackcap of the Azores is subject to melanism in those islands, which does not appear to be the case elsewhere. Although so far distant from the continent of Europe, the Azores being quite alone in mid Atlantic, the fauna of these islands is strictly Palæarctic, and it would appear that they have been peopled chiefly by stragglers from the continent of Europe, in proof of which Mr. Godman points out that the bird population is most abundant in the islands of the Azorean group which are nearest to Europe and Africa.

Mr. Wallace includes the Cape-Verd Islands in the Palæarctic Region, and remarks (Geogr. Distrib. of Anim. i. p. 215) that, though there is a mingling of the two faunas (Palæarctic and Ethiopian), "the preponderance seems to be undoubtedly with the Palæarctic rather than with the Ethiopian. I owe to Mr. R. B. Sharpe, of the British Museum, a MS. list of the birds of these islands, twenty-three species in all. Of these, eight are of wide distribution, and may be neglected; seven are undoubted Palæarctic species, viz. Milvus ictinus, Sylvia atricapilla, S. conspicillata, Corvus corone, Passer salicarius, Certhilauda desertorum, Columba livia; three are peculiar species, but of Palæarctic genera and affinities, viz. Calamoherpe brevipennis, Ammomanes cinctura, and Passer jagoensis. Against this we have to set two West-African species, Estrilda cinerea and Numida meleagris, both of which were probably introduced by man, and three which are of Ethiopian genera and affinities, viz. Halcyon erythrorhyncha, closely allied to H. semicærulea of Arabia and North-east Africa, and therefore almost Palæarctic, Accipiter melanoleucus, and Pyrrhulauda nigriceps: [the last two] are Ethiopian forms; but the same species occur in the Canaries." According to this there is much to be said in favour of extending the Mediterranean subregion to include the Cape-Verd Islands; but, after carefully considering the matter, I have deemed it inexpedient to do so.

It is chiefly during the seasons of migration that the rarer stragglers are met with within our limits, and, as a rule, more frequently in the autumn than in the spring. Migration is a subject which has only been investigated with any degree of care during the last few years; and as yet, comparatively speaking, but little is known respecting it. We have arrived at the knowledge of the fact that our Swallows pass the winter in South Africa and do not hibernate, and that the Cuckoo does not become a Sparrow-Hawk in the winter, as was firmly believed within the last hundred years; but we have yet much to learn. Mr. Gätke has, during his long residence in the island of Heligoland, collected a fund of information on the subject, and has probably done more than any one else to further our knowledge on this subject; and I may

especially refer to Mr. Seebohm's chapter on migration in his 'Siberia in Europe' (pp. 242-261), the materials for which were to a large extent obtained from Mr. Gätke. I quite agree with Mr. Seebohm that the desire to migrate is an hereditary impulse which has, during the lapse of ages, acquired a force almost as irresistible as the instinct to breed in the spring; but temperature, as well as the lack of superabundance of food, may have to do with migration, and cannot be disregarded. Thus, during unusually mild winters some even of our insectivorous soft-billed birds remain in their breeding-haunts instead of passing southward with the rest of their congeners, and the Chiffchaff has been known to winter in Great Britain. With us also several species are resident which on the continent of Europe are true migrants—a fact to be explained by the mildness of our winters compared with those in the northern portions of continental Europe; for with us they are able to find sufficient food during the winter, whereas in the north of continental Europe they would probably be starved out ere long. The soft-billed insectivorous birds appear to be the most persistent migrants, as they feed almost solely on insects. The Tits, which feed on insects and vegetable diet also, are to a large extent only partial migrants or, in some places, residents. Where they find a sufficiency of food they remain all the year round; but when food becomes scarce they lead a rambling, gipsy life, sometimes not travelling far, and at others migrating to some distance. In countries where they are permanently resident they develop into local races, or even fairly distinct species; thus our English Coal Titmouse has become in the course of time quite easily separable from Parus ater, its continental ally, and has been separated under the name of Parus britannicus; and the Blue Titmouse of North Africa, Parus teneriffae, has diverged from Parus caruleus into a perfectly good species. The Dippers afford another instance of this; for although they are exclusively insectivorous, they are able to obtain a sufficiency of food without migrating to southern climes, and are therefore residents, or only straggle from one stream to another, seldom traversing any considerable distance. Consequently they have merged into several closely allied though fairly separable forms, of which we have in Europe alone three, Cinclus melanogaster, Cinclus aquaticus, and Cinclus albicollis. Our common Chaffinch, Fringilla cælebs, which is a migrant in most parts of the tract over which its range extends, is represented in the north of Africa and in the Azores by two closely allied but perfectly distinct species, Fringilla spodiogena and Fringilla tintillon, both of which are non-migratory, and consequently have in the course of time become specifically separable. The common Turtle Dove is also replaced in North-east Africa by a form (Turtur isabellinus) which evidently has sprung from the same parent stock, but which, being resident in that portion of Africa, has become a perfectly valid and wellseparated species.

It is especially noteworthy that the young birds of the year are the first to migrate south in the autumn, and not, as one would at first suppose, the old birds; and this may account for the fact that so many of our rarer visitants appear in the autumn and are young birds, probably such as have wandered out of the direct course. It appears also that birds when migrating

travel at a great altitude, and migration takes place chiefly during the night. Mr. Seebohm (op. cit. p. 255) says:—"The period of migration of each species lasts about a month. In spring during the first week the flocks consist principally of adult males; during the second week they principally consist of adult females; in the third week follow the birds of the year; whilst finally, during the last week, arrive the cripples—birds which have lost their toes, birds with half a tail, birds with one mandible abnormally long, or birds with some other defect. In autumn the order of migration is somewhat different. For weeks before the regular period of migration is due stragglers in various stages of plumage arrive, loaf about in a desultory manner for a few days, and then disappear. Some of these birds are in summer plumage, some of them in their winter dress, whilst others are in a transition stage, moulting as they migrate. These avant-couriers are supposed to consist of barren birds, odd birds who have been unable to find a mate, or birds whose nests have been destroyed too late in the season to allow a second nest to be made. Having nothing else to do, the hereditary instinct to migrate not being checked by the parental instinct, they yield to its first impulses, and drift southwards before the general body of their species. When the period of migration sets in in earnest, astounding as the fact is, it is nevertheless true, that the birds of the year are the first to migrate, birds which of course have never migrated before. This circumstance, which all the Heligolanders with whom I conversed agreed in corroborating, may, to a large extent, account for the fact that the rare stragglers recorded as visiting Heligoland and other countries are for the most part birds of the year on their first autumn migration. It is not to be wondered at that on their first journey they should frequently stray from the direct course. Probably the mortality amongst birds of the year is very great, especially amongst those who take the wrong road on their first migration." The line of migration is certainly not invariably from the south to the north in the spring, and in the contrary direction in the autumn, as was supposed by some naturalists, but the direction is frequently diagonal. Gätke informed Mr. Seebohm that in his opinion the direction taken by some species is east and west, whereas Aeuckens, the birdstuffer on Heligoland, maintained that birds migrate north-east in spring and south-west in autumn; and this latter hypothesis appears to me to be in many cases correct; for when in Southern Spain in May I observed large numbers of Grey Plovers, Little Stints, and Pygmy Curlews, birds which certainly breed in the extreme north-east of Europe and in Northern Asia, passing in a north-easterly direction, most of them being in almost full breeding-dress. That the line of migration taken in the spring differs from that taken in the autumn reversed, seems certain, at least to a large extent, to judge from the fact that many species which occur on the shores of Great Britain in the spring in considerable numbers, are seen, only in much smaller numbers, in the autumn, and vice versâ.

A most interesting communication relative to the migration of birds has lately been published by Mr. W. E. D. Scott (Bull. Nutt. Orn. Club, 1881, pp. 97-100), clearly showing that birds not only migrate by night, but at a very great altitude, say of from one to four miles

above the earth, at which height they are able to distinguish the prominent features of the landscape, such as coast-lines, the principal watercourses, mountain-chains, &c. They usually migrate during clear weather, when they can discern the landmarks on the earth below them—supposing that they are to some extent guided by landmarks; and if this is the case the bewilderment they exhibit when thick weather sets in is explained by the fact that, their landmarks being obscured, they are at a loss to know what course to pursue, and consequently descend to the nearest resting-place on the earth. At the same time I must add that, it appears to me, the hypothesis that birds are guided by landmarks below them is not confirmed by more recent observations. Mr. Scott made his observations when looking at a number of objects through the nine-inch equatorial at the astronomical observatory at Prince Town, New Jersey, in October 1880, when, the night being clear, he could see the birds passing across the field of observation clearly defined against the bright background.

The above statement as regards the altitude at which birds travel has been corroborated by Mr. Gätke, who has come to the same conclusion from careful observations made on Heligoland during nearly forty years. I lately spent a week on Heligoland, and was astonished to see the mass of information on the subject he has collected, and which will ere long be published in a work he is on the eve of issuing, which will be a most valuable essay on the difficult and so little understood subject of migration. He believes, and (as far as I could judge by a glance through his rough notes) on excellent grounds, that birds migrate at an altitude of from one (at least) to two miles above the earth, and that they travel at a speed far above what has hitherto been surmised—the heavy Hooded Crow even attaining a speed of fully twenty-seven geographical miles per hour, and many other species travelling at a much greater speed. He surmises that the Red-spotted Bluethroat (Cyanecula suecica) passes from North Africa to Heligoland in a single night, which gives a rate of locomotion of about forty geographical miles per hour, a speed which he believes may easily be attained at altitudes where the air, being so rarefied, offers, comparatively speaking, so little resistance; and it is certainly true that the first point north of its winter quarters where this bird is found in considerable numbers is Heligoland. In a letter to Professor Baird, of which he gave me a copy, he makes some interesting remarks on the subject of migration, which I may transcribe as follows, especially as he is strongly of opinion that birds are not in the least influenced by the contour of the countries over which they pass in the choice of the direction they take. He says: - "That the direction of the course of wandering birds should be influenced by river-courses or mountain-chains is a point which I do not agree to, at least so far as Europe comes under contemplation. Here during the fall the route of miscellaneous species is so varied that the two principal hosts cross each other at right angles, one great mass progressing due west from the furthest east of Asia (e.g. Anthus richardi, Sylvia superciliosa) and continue their course to Heligoland, England, France, and Spain. Besides these, all the rare autumnal visitors come here from the far east of Asia, which proves that there must be with birds of these regions a strong inherent tendency to a western migration, even in species whose real winter quarters are in the south of India down to the Sunda Isles, as, for instance, the two named above. This line of flight diverges abruptly to the north when approaching the Atlantic, in England, Western France, and Spain; vide the immense numbers crossing the Straits of Gibraltar.

"This westerly current is cut at right angles by another host coming simultaneously down from the extreme north of Europe and Asia, and steering due south for their winter quarters, viz. the Willow-Warblers, Phylloscopus trochilus and rufus, which go from the North Cape of Scandinavia to the Cape of Good Hope, P. tristis and borealis from Northern Europe and Asiatic Russia down to the south of India and China. The latter, together with Falco rufipes, Motacilla citreola, Anthus cervinus, Emberiza aureola, and Limosa cinerea, all plentifully breeding so close to Heliogoland as the Onega, Dvina, Mezen, and Petchora districts, but still never, or very rarely, turning up here during their autumnal flights, proves in itself their southern course, without the least western inclination, even if they were not observed down the Ural, the Black Sea, Turkestan, &c. The most striking instance of such a movement is seen in Sylvia philomela, which breeds in the south of Sweden, and nevertheless has been observed here but once during the last forty years. A few can be pointed out as going from north-east to south-west, namely Sylvia suecica and Alauda alpestris. These and all the others enumerated are joined by hosts of the more common 'million,' which are spread far and wide over the entire Northern Palæarctic Region.

"What under such circumstances becomes of the routes of birds by river-courses or mountains? How many great rivers Anthus richardi has to cross, almost at right angles, during his autumnal flight from Dauria to France and Spain! I maintain that the migratorial movement, particularly the vernal one, when in normal progress, is performed by the great majority of birds far beyond the conception of man, and that what we see of the same are but the irregularities and interruptions thereof, brought about by atmospheric agencies. Your opinion that the spring line of flight is widely different from that of the fall, I most completely participate in. All the different routes enumerated in the foregoing are dropped, and a more or less direct course toward the polar regions adopted—the wide front of the winter quarters, extending from the west of Africa to the east of China, the Philippines, Borneo, &c., concentrating during this northerly passage to less than half its original stretch.

"A proof of this latter assertion is rendered by the fact that of all the eastern birds which visit Heligoland during their autumnal migration none appear during their return journey, the track to the south which terminated their western flight having brought them to far lower latitudes; while in spring, as they pursue a direct course to their northern breeding-grounds, they leave all these western countries to their left.

"While the 'rare birds' here during the autumn are, without exception, eastern species, those of the spring are as uniformly from the south-east—Greece, Asia Minor, Turkestan, &c. Singular it is that almost no exceptional bird has come here from the south or west, i. e. so far

as the 'Old World' is concerned. In what eminent manner the 'far west' is represented, I have told you at an earlier period.

"And this leads me to the route which American birds follow to Europe. I do not much lean to the supposition that storms have in any considerable degree to do with such extra tours; and why Newton and others advance so strongly the Greenland, Iceland, &c. route I cannot comprehend. I fancy they never contemplated the possibility of a bird coming in a direct line from Newfoundland to Ireland—in other words, that a bird might be able to sustain an uninterrupted flight sufficient to carry it across the Atlantic. My researches have led me to the belief that such is not alone far from being impossible, but that the probability of such a fact, wonderful as it may appear, is borne out by good evidence."

It is somewhat remarkable that so many American species should have been obtained on this small island; and I may mention that in Mr. Gätke's unique collection I observed fine examples of Turdus migratorius, Turdus swainsoni, Mimus carolinensis, Harporhynchus rufus, Dendræca virens, and Charadrius virginicus, which species I have not deemed it advisable to include in the European avifauna.

One subject that is worthy of especial notice is the variation in coloration of plumage in many species; and it is a difficult matter to decide whether these forms should be treated as distinct species or only as climatic varieties of the same species. Amongst these I may enumerate Phylloscopus superciliosus and Phylloscopus humei, Phylloscopus viridanus and Phylloscopus nitidus, which differ merely, and but very slightly, in tint of plumage. One observes these differences in tint of plumage more especially on islands. On those which are at some distance from the mainland, where the sun is often obscured, and the atmosphere is dull and heavy, the plumage of the brighter-coloured birds is more sober and dull. Our Greenfinch under the bright skies of Southern Europe and North Africa becomes so richly coloured that it has been described as a distinct species; and our common Linnet, Linota cannabina, in South-eastern Europe and Asia Minor is very much brighter in tint of colour; and so richly coloured are specimens from Gilgit that Dr. Scully is inclined to separate specifically the birds obtained there. I was also much struck with the rich and deep coloration of the specimens obtained by him of Carpodacus erythrinus, which are much darker and deeper in tint of coloration than any I have seen. Examples from India are, as a rule, more pink and paler than those from Eastern Europe; but those obtained by him are darker and much redder than any I have seen from Europe. Another species that varies widely according to the locality where it is procured is Galerita cristata; and it is only by collecting together a large series from various localities that one can prove that all the various forms are mere varieties, excepting Galerita isabellina, which inhabits the desert portion of North Africa, and is a pale sandy-coloured but constant form of our Crested Lark, and Galerita macrorhyncha, which has become specifically separable from Galerita cristata. In many species which frequent the desert region one finds forms not differing from examples of the same species found in more fertile regions, except in tone of colour; thus three desert forms of the Chukar Partridge have been described by Mr. Hume as distinct species, under the names of Caccabis pallidus, C. pallescens, and C. arenarius, none of which appear to me to be worthy of specific rank. American ornithologists have of late adopted the plan of designating such by means of trinomial appellations, and would call these three forms Caccabis chukar pallidus, Caccabis chukar pallescens, and Caccabis chukar arenarius; but this appears to me a highly objectionable retrograde step, as it will only tend to make the study of ornithology more difficult instead of simplifying matters.

It will be necessary to make a few remarks relative to the classification I have adopted in the present work, especially as I have departed from that which has hitherto been so universally employed by authors who have written on European ornithology. Recent research has shown that the old Cuvierian system of classification, in which the Raptores head the list, cannot stand; and it is universally conceded that a fresh classification is absolutely necessary. Having carefully considered the matter, I came to the conclusion that Professor Huxley's classification of birds is undoubtedly the best in principle, especially as it is the one which anatomists agree in adopting; I have therefore made use of it, though in so doing I have, as will be seen, adopted his principle rather than his practice, and have accepted the modifications which have been suggested since his first paper on the subject, and more especially those proposed by Mr. Sclater, who appears to have been the first to make practical use of Professor Huxley's system, and has done much to popularize it. An article recently published by him (Ibis, 1880, pp. 340-350, and 399-411) gives the outlines of this classification of birds; and I may refer such of my readers as may wish for further details respecting the same to it. The basis of this system of classification was first proposed by Professor Huxley in 1867 (P. Z. S. 1867, pp. 415-472), in a paper "On the Classification of Birds; and on the Taxonomic Value of the Modifications of certain of the Cranial Bones observable in that Class." In this paper he points out that birds are so nearly allied to reptiles in all the essential and fundamental points of their structure that to associate them into one primary group of the Vertebrata, the Sauropsida, as formerly proposed by him, is a necessity; and in proof of this he enumerates the principal points in which Aves and Reptilia agree with one another and differ from the Mammalia. Having arrived at the conclusion that the class Aves, while well enough defined from all existing Reptilia, is more closely connected with this class than with any other, he proceeds to divide it into three orders—the Saururæ, the Ratitæ, and the Carinatæ. The first of these is represented by the solitary fossil Archæopteryx, and has no representative at present in existence; the second class, the Ratitæ, contains the Struthious birds, which have no keel developed on the sternum; and the third class embraces all existing birds except the Ratitæ, which have the sternum keeled, and ossified from a median centre in that keel, as well as from lateral paired centres. Of these three classes the Carinatæ alone are represented in Europe; and therefore with them only are we concerned. These birds are divided by Professor Huxley into four suborders, according to the peculiarities in the arrangement of the palatal bones, as these characters, being independent

of external circumstances, must have arisen from genetic divergences. Of these suborders three, viz. Ægithognathæ, Desmognathæ, and Schizognathæ, are represented in our region, the Dromæognathæ containing only the Tinamous, which are exclusively Neotropical birds. For these orders and suborders I have not used the same titles as were bestowed on them by Professor Huxley; but here I have followed Mr. Sclater in modifying the classification, and in using such of the names already in use among ornithologists as can fairly be woven into the new system.

The Ægithognathæ and Schizognathæ have the maxillo-palatine bones free and separate from one another, not joining in the middle line, the first of them having the anterior end of the vomer truncated or cut off nearly square, and the second having the vomer pointed in front; whereas the Desmognathæ have the maxillo-palatines united in the middle line. In the article above quoted Professor Huxley arranges the Schizognathæ first, then the Desmognathæ, and concludes with the Ægithognathæ; but he subsequently (Anat. of Verteb. Anim. pp. 233-255) modified his ideas to some extent, and in his arrangement commenced with the Schizognathæ, then following with the Ægithognathæ, and concluding with the Desmognathæ. I have, however, deemed it expedient to follow Mr. Sclater, and have therefore commenced with the Ægithognathæ, then taking the Desmognathæ, and concluding with the Schizognathæ; for in any case it appears most advisable to an ornithologist to head the list with the Passeres. To arrange the different families in linear order is a simple impossibility; for a scheme of classification must be compared to a genealogical tree, of which the trunk and the bases of its main branches are buried in the waters of obscurity, and the smaller branches alone are seen above the surface; therefore one must take one of the branches from as near the base as we can now trace it, and follow it up to its smaller branches and leaves, and then, relinquishing it, go to work on another in the same manner. In this way each must separately be treated; and by so doing the apparent incongruity of ranging widely different species next to each other vanishes; for the one will be found to spring from a totally different branch from the other.

In this manner I have subdivided the Ægithognathæ into three orders, viz. Passeres, Macrochires, and Pici; the Desmognathæ into five orders—Coccyges, Accipitres, Steganopodes, Herodii, and Anseres; and the Schizognathæ into eight, viz. Columbæ, Gallinæ, Grallæ, Limicolæ, Gaviæ, Tubinares, Alcæ, and Pygopodes.

As may be supposed, I have found the greatest difficulty in the classification of the Passeres; and I am fully aware that the conclusions at which I have arrived are in many respects open to criticism; but the classification of the Passeres is a task that has troubled wiser heads than mine, and is likely still to remain unsettled for some time to come. I am glad to find that, on the whole, the classification I have adopted agrees tolerably closely with that recommended by Mr. Sclater, whose essay on the subject (l. c.) is certainly the best that has yet appeared. He, however, (following Sundevall) separates the Larks entirely from the rest of the Oscines, calling the former Scutiplantares, and the latter Laminiplantares, whereas I have placed the Larks merely

in one of the five sections of the Oscines, calling them Oscines scutelliplantares. Unfortunately I had already worked out my system before his papers on the subject were published: but I must not omit to acknowledge the great assistance rendered to me from time to time by him; for he was always ready to give me the best advice when I found myself in want of it.

In the subdivision of the Desmognathæ Mr. Sclater separates the Striges from the Accipitres, making a separate order of each, whereas I place them in two suborders of the order Accipitres; otherwise we agree in our subdivisions.

As regards the Schizognathæ, my order Grallæ is equal to his Geranomorphæ, except that he includes the Otidæ in that order, whereas I have placed them in the order Limicolæ.

Besides the assistance I have received from Mr. Sclater, I am greatly indebted to Professors Newton and Parker, and Messrs. Salvin and H. T. Wharton for the cooperation they have so readily afforded me during my task of working out the classification. Professor Newton strongly urged me to commence the Passeres with the Crows, as being, in his opinion, the most representative family; and for many reasons I was at first inclined to do so; but eventually I decided to follow Mr. Sclater's practice, and to commence with the Thrushes, so as to avoid making any alteration that was not absolutely necessary in the arrangement of the families as proposed by him.

LITERATURE.

It was my intention to give a chapter on the bibliography of European ornithology, together with as complete a list as possible of all works, as well as all separate papers, on the subject, published since 1766; and for that purpose I collected together a considerable amount of material. But the number of papers, especially of short articles, is so great that it will be too large an undertaking, and would take up too much space, to be included in the introduction to the present work; I must therefore defer its publication, and, if possible, issue it in a separate pamphlet. It will, however, doubtless be of use to my readers to have particulars of the best works of reference on European ornithology; and I therefore give their titles, classified under the names of the different countries, in the same manner as was done by Mr. Sclater in his 'Address to the Biological Section of the British Association' delivered at Bristol in 1875.

GREAT BRITAIN AND IRELAND.

- Albin, E. A Natural History of English Song-Birds, 1737. Second edition, 1747; third edition, 1759; fourth edition, 1766; fifth edition, 1778.
- Baikie W. B., and Heddle, R. Historia Naturalis Orcadensis. Zoology: Part 1. 8vo. Edinburgh, 1848.
- Bewick, T. History of British Birds. 2 vols: 8vo. Newcastle, 1797–1804. Second edition, 1805; third edition, 1806; fourth edition, 1809; fifth edition, 1821; sixth edition, 1826; seventh edition, 1832; eighth edition, 1847.
- Clarke, W. Eagle, and Roebuck, Wm. D. A Handbook of the Vertebrate Fauna of Yorkshire, &c. 1 vol. 8vo. London, 1881.
- Cordeaux, John. Birds of the Humber District. 1 vol. 16mo. 1872.
- Donovan, E. The Natural History of British Birds, &c. 10 vols. 8vo. London, 1794-1819.
- Donovan, E. The Natural History of the Nests and Eggs of British Birds. 1 vol. Dbl. roy. 8vo. London, 1826-27.
- Dunn, Robert. The Ornithologist's Guide to the Islands of Orkney and Shetland. 1 vol. 8vo. Hull, 1837.
- Eyton, T. C. A History of the Rarer British Birds, and a Catalogue of British Birds. 1 vol. 8vo. London, 1836.
- Fleming, J. A History of British Animals, &c. 1 vol. 8vo. Edinburgh, 1828.

- Fox, G. T. Notice of the Appearance of some Rare Birds of England. Zool. Journ. iii. pp. 491-497. 1828.
- Garner, R. The Natural History of the County of Stafford. 1 vol. 8vo. London, 1844.
- Gould, John. The Birds of Great Britain. 5 vols. Imp. fol. London, 1862-1873.
- Graves, G. British Ornithology. 3 vols. 8vo. London, 1811-1821.
- Gray, G. R. A Catalogue of British Birds. 1 vol. 8vo. London: ed. 1, 1850; ed. 2, 1863.
- Gray, R., and Anderson, T. The Birds of Ayrshire and Wigtownshire. 1 vol. 8vo. Glasgow, 1869.
- Gray, R. The Birds of the West of Scotland, &c. 1 vol. 8vo. Glasgow, 1871.
- Gurney, J. H., and Fisher, W. R. Account of the Birds found in Norfolk, &c. 1 vol. 8vo. 1846.
- Hancock, John. A Catalogue of the Birds of Northumberland and Durham. 8vo. London, 1874.
- Harting, JE. The Birds of Middlesex, &c. 8vo. London, 1866.
- Harting, J. E. A Handbook of British Birds, &c. 1 vol. 8vo. London, 1872.
- Harvie-Brown, J. A. Birds found Breeding in Sutherlandshire. (From Proc. Nat. Hist. Soc. Glasgow, 1874.) Glasgow, 1875.
- Hewitson, W. C. British Oology. 3 vols. 1831-1842.
- Hewitson, W. C. Coloured Illustrations of the Eggs of British Birds. Ed. 2. 2 vols. 1843–1846; ed. 3. 2 vols. 8vo. 1853–1856.
- Hunt, J. British Ornithology. 3 vols. 8vo. Norwich, 1815-1822.
- Jardine, W. Ornithology of Great Britain and Ireland. (Naturalists' Library. Vols. ix., xi., xi., xi., xiv. 4 vols. Small 12mo. 1838–1843.)
- Jenyns, L. A Manual of British Vertebrated Animals, &c. 1 vol. 8vo. Cambridge, 1835.
- Knox, A. E. Ornithological Rambles in Sussex, &c. 3rd ed. 12mo. London, 1835.
- Lewin, W. Birds of Great Britain, with their Eggs. 7 vols. 4to. London, 1789-1794.
- Lubbock, R. Observations on the Fauna of Norfolk, &c. 8vo. Norwich and London, 1845. Second edition by T. Southerner, 1879.
- Macgillivray, W. A History of British Birds. 5 vols. 8vo. (Vol. i. 1837; vol. ii. 1839; vol. iii. 1840; vol. iv. 1852; vol. v. 1852.)
- Merrett, C. Pinax rerum Naturalium Britannicarum, etc. (Aves Britannicæ, pp. 170-184.) 1 vol. 16mo. London, 1666. Second edition, 1667; third edition, 1704.
- Meyer, H. L. Coloured Illustrations of British Birds and their Eggs. Ed. 1, 4to. 1835–1843. Ed 2. 7 vols. 8vo. London, 1842–1850.
- Montagu, G. Ornithological Dictionary. 2 vols. 8vo. London, 1802; and Supplement, 1 vol. 8vo, Exeter, 1813. Second edition, edited by J. Rennie, 1 vol. 8vo, London, 1831; third edition, edited by E. Newman, 1 vol. 8vo, London, 1866.
- More, A. G. On the Distribution of Birds in Great Britain during the Nesting-season. (Ibis. 1865, pp. 1-27, 119-142, 425-458.)

- Morris, F. O. A History of British Birds. 6 vols. Large 8vo. London, 1865-66.
- Newton, A. Fourth edition of Yarrell's British Birds (still in course of publication).
- Pulteney, R. Catalogue of the Birds, Shells, and some of the more rare Plants of Dorsetshire (Orn. pp. 1-22). 1 vol. Folio. London, 1799.
- Pennant, T. British Zoology. 1 vol. Folio. London, 1766. Second edition, 8vo, 1768; third edition, 1 vol. 8vo, 1770; fourth edition, 4 vols., in two issues, 8vo and 4to, 1776-1777; fifth edition, 4 vols. 8vo, 1812.
- Rodd, E. Hearle. The Birds of Cornwall and the Scilly Islands, edited by J. E. Harting. 8vo. London, 1880.
- St. John, C. Short Sketches of the Wild Sports and Natural History of the Highlands. London, 1846.
- St. John, C. A Tour in Sutherlandshire. 2 vols. 1849.
- St. John, C. Natural History and Sport in Moray. 1 vol. 1864.
- Saxby, H. L. The Birds of Shetland, &c. 8vo. Edinburgh, 1874.
- Selby, P. J. Illustrations of British Ornithology. First edition, vol. i. 8vo. Edinburgh, 1825. Second edition, vols. i. & ii. 8vo, Edinburgh, 1833. Plates in folio.
- Sheppard, R., and Whitear, W. A Catalogue of the Norfolk and Suffolk Birds. (Trans. Linn. Soc. xv. pt. 1, pp. 1-61. 1826.)
- Sibbald, R. Scotia Illustrata, etc. 2 vols. Folio. Edinburgh, 1684.
- Smith, Cecil. The Birds of Somersetshire. 1 vol. 8vo. London, 1869.
- Smith, Cecil. The Birds of Guernsey. 1 vol. Small 8vo. London, 1879.
- Sterland, J. W. The Birds of Sherwood Forest, &c. 1 vol. 8vo. London, 1869.
- Stevenson, H. The Birds of Norfolk, &c. 8vo. London. Vol. i. 1866; vol. ii. 1870. Not yet completed.
- Thompson, W. The Natural History of Ireland. Vols. i.—iii. Birds. 3 vols. 8vo. London. (Vol. i. 1849; vol. ii. 1850; vol. iii. 1851.)
- Tunstall, M. Ornithologia Britannica, etc. 1 vol. Folio. London, 1771.
- Turnbull, W. P. The Birds of East Lothian, &c. 8vo. Glasgow, 1867.
- Turton, W. British Fauna, &c. (Aves, pp. 18-77.) 1 vol. Sm. 12mo. Swansea, 1807.
- Walcott, J. Synopsis of British Birds. 2 vols. Sm. 4to. London, 1789.
- Walters, J. J. The Natural History of the Birds of Ireland. 1 vol. 12mo. London, 1853.
- White, Gilbert. The Natural History and Antiquities of Selborne. 1 vol. 4to. London, 1789. Of this there are so many editions that it is inexpedient to enumerate them here.
- Yarrell, W. A History of British Birds. 3 vols. 8vo. London (vol. i. 1839; vol. ii. 1841; vol. iii. 1843). Second edition, 3 vols. 8vo, and Supplement, London, 1845; third edition, 3 vols., London, 1856; fourth edition, edited by Professor Newton, still in course of publication.

EUROPE GENERALLY.

- Bonaparte, C. L. Revue critique de l'Orn. Eur. de Degland. 12mo. Bruxelles, 1850.
- Bree, C. R. History of the Birds of Europe not observed in the British Isles. 4 vols. 8vo. London, 1857. Second edition, 5 vols. 8vo, London, 1875-76.
- Brehm, C. L. Lehrbuch der Naturgeschichte aller europäischen Vögel. 2 vols. Sm. 8vo. Jena, 1823–24.
- Degland, C. D. Ornithologie Européenne, etc. 2 vols. 8vo. Paris, 1849.
- Degland et Gerbe. Ornithologie Européenne, etc. Second edition. 2 vols. 8vo. Paris, 1867.
- Fritsch, Anton. Naturgeschichte der Vögel Europa's. 1 vol. text, 8vo; 1 vol. plates, folio. Prague, 1870.
- Gloger, Const. Lambert. Vollständiges Handbuch der Naturgeschichte der Vögel Europa's (one volume, containing land-birds only, published). Breslau, 1834.
- Gould, John. The Birds of Europe. 5 vols. Folio. London, 1832-1837.
- Keyserling und Blasius. Die Wirbelthiere Europa's. 1 vol. 8vo. Brunswick, 1840.
- Schinz, H. Europäische Fauna, &c. 2 vols. 8vo. Stuttgart, 1840.
- Schlegel, H. Revue critique des Oiseaux d'Europe. 1 vol. 8vo. Leiden, 1844.
- Temminck, C. J. Manuel d'Ornithologie, &c. 1 vol. 8vo. Amsterdam et Paris, 1815. Second edition, 4 vols. 8vo. Paris, 1820-1840.

THE FÆROE ISLANDS.

- Feilden, H. W. The Birds of the Færoe Islands. (Zoologist, 1872, pp. 3201-3225, 3245-3257, 3277-3294.)
- Graba. Ornithologisches Taschenbuch einer Reise nach Färæ im Jahre 1828. (Isis, 1863, p. 763.)
- Landt, G. A Description of the Ferroe Islands. 1 vol. 8vo. London, 1810.
- Müller, H. C. Færöernes Fuglefauna. (Meddel. Nat. For. 2nd ser. iv. pp. 1-78, 1862.)
- Wolley, J. Birds of the Færoe Islands. (Contrib. Orn. 1850, pp. 106-117.)

ICELAND.

- Brünnich, M. T. Ornithologia Borealis, &c. 8vo. Hafniæ, 1764.
- Faber, Friedrich. Prodromus der isländischen Ornithologie. 8vo. Kopenhagen, 1822. Supplement. (Isis, 1824, p. 792.)
- Faber, Friedrich. Ueber das Leben der hochnordischen Vögel. 8vo. Leipzig, 1826.
- Krüper, Th. Der Myvatn und seine Umgebung. (Naumannia, vii. Heft i. p. 33; Heft ii. p. 1: 1857.)
- Krüper, Th. Die Inseln des Myvatn. (Naumannia, vii. Heft ii. p. 33: 1857.)
- Krüper, Th. Ornithologische Miscellen. (Naumannia, vii. Heft ii. p. 436: 1857.)

- Mohr, N. Forsög til en Islandsk Naturhistorie. 8vo. Kiöbenhavn, 1786.
- Newton, A. Ornithology of Iceland. (Appendix A. to Baring-Gould's 'Iceland, its Scenes and Sagas,' roy. 8vo, London, 1863.)
- Olafsen, Egger, og Paulson, B. Reise igiennem Island, &c. 2 vols. 4to. Soroe, 1772.
- Procter, William. Notes on an Ornithological Tour in Iceland. (Naturalist, iii. p. 410, London, 1838.)

SCANDINAVIA.

- Bergstrand. Ålands däggdjur, foglar, amphibier och fiskar. 1 vol. 8vo. Vesterås, 1852.
- Cederström, C. G. Om de i trakten af Carlstad förekommande fogelarter. 1 vol. 8vo. Upsala, 1851.
- Collett, Robert. Remarks on the Ornithology of Northern Norway. (Forh. Selsk. Christiania, 1872, p. 1.)
- Collett, R. Översigt af Christiania Omegns ornithologiska Fauna. 8vo. Christiania, 1864.
- Collin, Jonas. Skandinaviens Fugle. 1 vol. 8vo. Copenhagen, 1875–1877.
- Ekström, C. U. Beskrifning öfver Mörkö socken i Södermanland. 8vo. Stockholm, 1828.
- Esmark. Optegnelser og Bemærkninger till den Norske Fauna. (Nyt Mag. f. Natur. vol. i.: Christiania, 1838).
- Gloger, C. W. Gottlands fogelfauna. (Öfv. Vet. Ak. Förh. 1846, p. 223; 1849, pp. 204-206.)
- Hartman, Carl. Strödda bidrag till Skandinaviens fogelfauna. 8vo. Stockholm, 1859.
- Holmgren, A. E. Skandinaviens Foglar. 8vo. Stockholm, 1866-1871.
- Kjellman, A. F. Svenska polar-expeditionen är 1872–73 under ledning af A. E. Nordenskjöld. 8vo. Stockholm, 1875.
- Kjærbölling, N. Danmarks Fugla: text, 1 vol. 8vo; Atlas, folio. Copenhagen, 1852.
- Körner, M. Skandinaviska Foglar tecknade efter naturen, Lund, 1839.
- Lloyd, L. The Gamebirds and Wildfowl of Sweden and Norway. 1 vol. 8vo. London, 1867.
- Malm, A. W. Göteborgs och Bohusläns fauna, ryggrads djuren. 8vo. Gothenburg, 1877.
- Meves, W. Bidrag till Gottlands fauna. (Öfv. Vetensk. Ak. Förh. 1856, pp. 271-282.)
- Meves, W. Bidrag till Jemtlands Ornithologie. (Öfv. Vet. Ak. Förh. 1860, pp. 187–224.)
- Meves, W. Bidrag till Sveriges Ornithologie. (Öfv. Vet. Ak. Förh. 1868, pp. 251-293.)
- Nilsson, S. Ornithologia Suecica. 8vo. Havniæ, 1817.
- Nilsson, S. Skandinavisk Fauna. 2 vols. 8vo. Lund, 1858.
- Rasch. Fortegnelse og Bemärkninger till de i Norge förekommende Fugle. (Nyt Mag. f. Naturv. vol. i. 1838.) First Supplement, vol. iv. 1845; second Supplement, vol. v. 1848.
- Retzius, A. J. Faunæ Suecicæ a Carolo a Linné inchoatæ pars prima. 8vo. 1800.

xxvii

- Sommerfelt, Chr. Fortegnelse öfver de i Ostfinmarken iakttagne Fugle. (Öfv. Vet. Ak. Förh. 1861, pp. 67-90.)
- Ström, J. A. af. Svenska Foglarne. 1 vol. 12mo. Stockholm, 1839.
- Sundevall, C. J. Svenska Foglarne. Long folio. Stockholm, 1859-71.
- Sundström, C. R. Bidrag till kännedom af Örebroläns vertebratfauna. 8vo. Örebro, 1868.
- Sundström, C. R. Zoologiska anteckningar från Östra Södermanland och dithörande skärgård. (Öfv. Vet. Ak. Förh. 1872, pp. 16-45.)
- Wheelwright, A. W. A Spring and Summer in Lapland. 8vo. London, 1864.
- Wright, M. & W. von. Svenska Foglar efter naturen ritade. Long folio. Stockholm, 1828–1838.

SPITZBERGEN.

- Evans, E., and Sturge, W. Notes on the Birds of West Spitzbergen, as observed in 1865. (Ibis, 1859, pp. 166-174.)
- Malmgren, A. J. Anteckningar till Spetzbergens Fogel-Fauna. (Öfvers af K. Vetensk. Ak. Förh. 1863, p. 87; 1864, p. 337.)
- Newton, A. Notes on the Birds of Spitsbergen. (Ibis, 1865, pp. 199-210, 496-525.)

RUSSIA AND FINLAND.

- Aksakow, J. T. Sapiski rujeinego ochotnika Orenburgskoy Gubernii. 1 vol. 8vo. Moscow, 1856.
- Alston, E. R., and J. A. Harvie-Brown. Notes from Archangel. (Ibis, 1873, p. 54.)
- Andrzejowski, A. Rys Botanieczny krain zwedzonyek u podrozack promiesdzy Bohem. i Dniestrom, &c. 1 vol. 8vo. Wilna, 1823.
- Arendarenke, N. Sapiski o Poltawskoy Gubernii. 1 vol. 8vo. Poltava, 1848.
- Artzibascheff, N. Excursions et observations sur les bords de la Sarpa. 1 vol. 8vo. Moscow, 1859.
- Bogdanow, M. Plitzoi Kavkaza. 1 vol. 8vo. Kazan, 1879.
- Eversmann, E. Addenda ad celeberrimi Pallasii Zoographiam Rosso-Asiaticam. 3 parts. 8vo. Kasan, 1835–1842. Reprint, edited by H. E. Dresser, London, 1876.
- Kessler, K. Kukowodstwo dlia opredelenia ptiz kotorya wodiatsia ili wstiets chaintsia u europeiskoi Rossii. (Russkaya Ornitologia.) 1 vol. 8vo. Kieff, 1847.
- Lichtenstein, H. Naturhistorische Einhang zu Eversmanns Reise von Orenburg nach Buchara. 1 vol. 4to. Berlin, 1823.
- Liljeborg, W. Zoologisk resa i norra Ryssland och Finnmarken. (Öfv. Vet. Ak. Förh. 1849, pp. 16-37.)
- Meves, W. Ornithologiska iakttagelser i Nordvestra Ryssland. (Öfv. Vet. Ak. Förh. 1871, pp. 731–788.)

VOL. I.

xxviii

- Ménétriés, E. Catalogue raisonné des objets de Zoologie recueillis dans un voyage au Caucase, &c. 1 vol. 4to. St. Petersburg, 1832.
- Nordmann, A. von. Faune Pontique in vol. iii. de Demidoff's Voyage dans la Russie méridionale, &c. Royal 8vo. Paris, 1841-42.
- Palmgrén, J. A. Finlands Foglar, &c. Vol. ii. 8vo. Helsingfors, 1873.
- Pallas, P. Zoographia Rosso-Asiatica. 3 vols. 4to. St. Petersburg, 1811-1831.
- Seebohm, H. Siberia in Europe. 1 vol. 8vo. London, 1880.
- Taczanowski, W. Catalogue des Oiseaux du Gouvernement de Lublin. (Biblioteka Warschowska, 1851, p. 337; 1853, p. 144.)
- Taczanowski, W. Liste des Vertébrés de Pologne. (Journ. de la Soc. Zool. de France, 1877, p. 121.)
- Tardent, J. Essai sur l'histoire naturelle de la Besarabie. 1 vol. 16mo. Lausanne, 1841.
- Tyzenhauz. Catalogus avium et mammalium quæ habitant in regionibus Europæ positis inter gradum 46-57 lat. sept. et 35-56 long. à Ferro. 1 vol. Fol. Riga, 1848.
- Wright, Magnus von. Finlands Foglar hufvudsakligen till deras drägter. Vol. i. 8vo. Helsingfors, 1859.

GERMANY, AUSTRIA, AND HUNGARY.

- Ammerling. Fauna čili zwerina cěská. Praze, 1852.
- Bechstein, J. M. Gemeinnützige Naturgeschichte Deutschlands. Vögel. 3 vols. 8vo. Leipzig, 1791–1794. Second edition. 3 vols. 8vo. Leipzig, 1804–1809.
- Bechstein, J. M. Ornithologisches Taschenbuch in und für Deutschland. 2 vols. 12mo. 1802–1812.
- Borggreve, Bernh. Die Vogelfauna von Nord-Deutschland. 1 vol. 8vo. Berlin, 1869.
- Brehm, C. L. Handbuch der Naturgeschichte aller Vögel Deutschlands. 8vo. Ilmenau, 1831.
- Brittinger, Chr. Die Brutvögel Oberösterreichs nebst Angabe ihres Nestbaues und Beschreibung ihrer Eier. 8vo. Linz, 1866.
- Danford and Harvie-Brown. The Birds of Transylvania. (Ibis, 1875, pp. 188-199, 291-312, 412-434.)
- Droste Hülshoff, F. von. Die Vogelwelt der Nordsee-insel Borkum. 1 vol. 8vo. Münster, 1869.
- Freyer, Heinr. Fauna der in Krain bekannten Säugethiere, Vögel, &c. &c. 8vo. Laibach, 1842.
- Fritsch, A. Die Vögel Böhmens. (J. f. Orn. 1871, pp. 161–205, 305–313, 378–392; 1872, pp. 366–384.)
- Fritsch, A. Ornithologische Notizen ans Böhmen. (J. f. Orn. 1876, pp. 76-79.)
- Gloger, C. Schlesiens Wirbelthierfauna. 1 vol. 8vo. Breslau, 1833.
- Hinterberger, Jos. Die Vögel von Österreich ob der Enns. (Ber. d. Mus. Franc. Carol. 1854, pp. 1-112.)

- Homeyer, E. F. von. Systematische Uebersicht der Vögel Pommerns. 1 vol. 8vo. Anclam, 1837.
- Hornschurch und Schilling. Verzeichniss der in Pommern vorkommenden Vögel. 1 vol. 8vo. Greifswald, 1837.
- Hueber, Leop. v. Verzeichniss der Vögel Kärntens. (Jahrb. d. Kärntn. Landesmus, 1859, pp. 1–32.)
- Jaeckel, J. Die Vögel Mittelfrankens. (Abh. Naturhist. Gesellsch. Nürnberg, iii. p. 74, 1864.)
- Jeitteles, Ludw. Prodromus faunæ vertebratorum Hungariæ superioris. (Abh. d. k.-k. zool.-bot. Gesellsch. in Wien, 1862, pp. 267–278.)
- Kaluza, Aug. Ornithologia Silesiaca. 8vo. Breslau, 1815.
- Koch, K. L. System der baierischen Zoologie. 8vo. Nürnberg, 1816.
- Kolenati, Friedr. Fauna des Altvaters. 8vo. Brünn, 1859.
- Kornhuber, Andr. Die Vögel Ungarns in Syst. Uebers. &c. 4to. Pressburg, 1856.
- Landbeck, C. L. Die Vögel Sirmiens. Isis, 1843, pp. 2-41, 83-113.
- Landbeck, C. L. Systematisches Verzeichniss der Vögel Württembergs. (Württemb. naturwiss. Jahreshefte, ii. p. 212, 1846.)
- Leisler, J. P. A. Nachträge zu Bechstein's Naturgeschichte Deutschlands. 8vo. Hanau, 1812–13.
- Meyer, B. Kurze Beschreibung der Vögel Liv- u. Esthlands. 1 vol. 8vo. Nürnberg, 1815.
- Meyer und Wolf. Taschenbuch der deutschen Vogelkunde. 3 vols. 8vo. Frankfurt a. M. 1810–1822.
- Naumann, J. A. und J. F. Naturgeschichte der Vögel Deutschlands. 2nd ed. 13 vols. 8vo. Leipzig, 1822–1844.
- Palliardi, Ant. Syst. Uebers. der Vögel Böhmens, &c. 8vo. Leitmeritz, 1852.
- Pelzeln, Aug. von. Beitrag zur orn. Fauna d. österr.-ung. Monarchie. Abh. d. k.k. zool.-bot. Gesellschaft in Wien, 1871, pp. 689–730; 1874, pp. 559–568; 1876, pp. 163–166.
- Ratzeburg, J. S. C. Syst. Verzeichniss der orn. Sammlung zu Neustadt-Eberswalde. 1 vol. Svo. Neustadt-Ebersw. 1860.
- Schrank, Franz von Paula von. Fauna Boica. 8vo. Nürnberg, 1798. Vögel, vol. i. pp. 105-254.
- Schwab, Ad. Vogelfauna von Mistek und dessen weiterer Umgebung. (Abh. d. naturforsch. Ver. in Brünn, 1868, pp. 1–160.)
- Seidensacher, Ed. Die Vögel der Steiermark. (Naum. 1858, pp. 466-490.)
- Seidensacher, Ed. Die Vögel von Cilli. 8vo. Cilli, 1864.
- Tschusi-Schmidhofen, Vict. Ritter von. Die Vögel Salzburgs. (Zool. Gart. 1875, pp. 228–236, 309–312, 345–349, 385–390, 421–430, 457–461; 1876, pp. 333, 334.)
- Wodzicki, Casimir, Graf von. Wycieczka ornitologiczna w Tatry i Karpaly galicyjskie na poczatku Czerwca, 1850. 8vo. Leszno, 1851.

- Zander, H. D. F. Naturgeschichte der Vögel Meklenburgs. Parchim, 1847-1853.
- Zander, H. D. F. Systematische Uebers. d. Vögel Meklenburgs. (Meklenb. Archiv, xv. pp. 44, 150, 1861.)
- Zwadzki, A. Fauna der Galizisch-Bukowinischen Wirbelthiere. 1 vol. 8vo. Stuttgart, 1840.

HOLLAND, BELGIUM, ETC.

- De Selys-Longchamps, Edm. Faune Belge, &c. 1 vol. 8vo. Liège, 1842.
- Dubois, Alf. Catalogue Systématique des Oiseaux de l'Europe. 1 vol. Roy. 8vo. Brussels, 1865.
- Dubois, C. F. Planches Coloriées des Oiseaux de la Belgique et de leurs Œufs. Roy. 8vo. Brussels, 1851–1857.
- Fallon, F. Monographie des Oiseaux de la Belgique. 1 vol. 8vo. Namur, 1875.
- Fontaine, Alph. de la. Faune du pays de Luxembourg. 1 vol. 8vo. Luxembourg, 1865-66.
- Mohimont, E. Les Oiseaux luxembourgeois. 1 vol. 8vo. Arlow, 1847.
- Schlegel, H. De Vogels van Nederland. 3 vols. 12mo. Leiden, 1854-58.

FRANCE.

- Bert, Paul. Catalogue méthodique des animaux vertébrés qui vivent à l'état sauvage dans le département de l'Yonne. Paris, 1869.
- Blandin, J. Catalogue des Oiseaux observés dans le département de la Loire inférieure. 1 vol. 8vo. Nantes, 1864.
- Bouteille, H. Ornithologie du Dauphiné, &c. 2 vols. 8vo. Grenoble, 1843.
- Chesnon, C. G. Essai sur l'histoire naturelle de la Normandie. 1^{re} partie. Bayeux et Paris, 1834.
- Companyó, L. Histoire naturelle du département des Pyrénées orientales. 1 vol. 8vo. Perpignan, 1841.
- Crespon, J. Ornithologie du Gard &c. 1 vol. 8vo. Perpignan, 1863.
- Crespon, J. Faune méridionale, &c., du midi de la France. 3 vols. 8vo. Nîmes et Montpellier, 1844.
- Docteur. Catalogue des Oiseaux du département de la Gironde. Bordeaux, 1856.
- Dubalen. Catalogue critique des Oiseaux observés dans les départements des Landes, des Basses-Pyrenées et de la Gironde. 1 vol. 8vo. Bordeaux, 1873.
- Guillot. Catalogue analytique et raisonné des Oiseaux du département de la Marne. 1 vol. 8vo. 1870.
- Jaubert et Barthélemy Lapommeraye. Richesse ornithologiques du midi de la France, &c. 1 vol. 4to. Marseilles, 1859.
- Lacroix, Adrien. Catalogue raisonné des Oiseaux observés dans les Pyrénées françaises, &c. 1 vol. 8vo, with Supplement. Toulouse et Paris, 1873-75.

- Marchand, A. Catalogue des oiseaux observés dans le département d'Eure et Loire. 1 vol. 8vo. Paris, 1865.
- Marchand, L. Catalogue des oiseaux observés dans le département de la Côte d'Or. 1 vol. 8vo. Dijon, 1869.
- Marcotte, J. Les animaux vertébrés de l'arrondissement d'Abbeville. 1 vol. 8vo. Abbeville, 1860.
- Millet, S. Faune de la Marne-et-Loire. 2 vols. 8vo. Paris et Angers, 1828.
- Moussier. Catalogue des animaux vertébrés observés dans le département de la Haute Loire. 1 vol. 8vo. 1870.
- Nouel. Catalogue des Oiseaux observés dans le département du Loiret. 1 vol. 8vo. Orleans, 1876.
- Picot, Ph. Tables méthodiques des Mammifères et des Oiseaux observées dans le département de la Haute Garonne. 1 vol. 8vo. Toulouse, 1799.
- Roux, Polydore. Ornithologie Provençale, &c. 4 vols. 4to. Marseilles, 1825.
- Sinety, de. Faune du département de Seine-et-Marne, &c. Paris, 1854.
- Vieillot. Faune Française, &c. 8vo (Oiseaux, 2 vols.). Paris, 1821-1828.

SPAIN AND PORTUGAL.

- Bocage, Barboza du. Lista de las Aves de Portugal. (Instruc. prat. &c. para o Museo de Lisboa 1862, pp. 74-76.)
- Brehm, Dr. A. E. Vorläufige Zusammenstellung der Vögel Spaniens, &c. (Allg. deutsch. Naturh. Zeitung. vol. iii. p. 431, &c. 1856.)
- Irby, L. Howard. The Ornithology of the Straits of Gibraltar. 1 vol. 8vo. London, 1875.
- Lilford, Lord. Notes on the Ornithology of Spain. (Ibis, 1865, p. 166; 1866, pp. 173, 377.)
- Saunders, Howard. A List of the Birds of Southern Spain. (Ibis, 1871, pp. 54, 205, 384.)
- Saunders, Howard. Catalogue des Oiseaux du midi de l'Espagne. (Bull. Soc. Zool. de la France, 1876, p. 315; 1877, pp. 11, 185.)
- Smith, A. C. Narrative of a Spring Tour in Portugal. 1 vol. 8vo. London, 1870.

SWITZERLAND AND SAVOY.

- Bailly, J. B. Ornithologie de la Savoie, &c. 4 vols. 8vo. Paris and Chambéry, 1854.
- Meisner, F., and Schinz, H. R. Die Vögel der Schweiz. 1 vol. 8vo. Zürich, 1815.
- Stölker, C. Versuch einer Vogelfauna der Kantone St. Gallen und Appenzell. (Ber. d. St. Gallischen naturw. Gesellsch. 1865-66, p. 170; 1866-67, p. 60; 1870-71, p. 250.)

ITALY, SICILY, MALTA, ETC.

- Althammer, L. Catalogo degli Uccelli finora osservati nel Tirolo. Padova, 1856.
- Benoit, L. Ornitologia Siciliana. Messina, 1840.

- Bettone, E. Storia naturale degli Uccelli che nidificano in Lombardia. 2 vols. Folio. Milan, 1865-68.
- Bonaparte, Prince C. L. Iconografia della Fauna Italica: Uccelli. 1 vol. Folio. Rome, 1832–1841.
- Bonelli, F. A. Catalogue des Oiseaux du Piémont. (Annales de l'Observatoire de Turin, 1811, pp. 255-278.)
- Cara, G. Elenco degli Uccelli che si trovano nell' isola di Sardegna. 8vo. Torino, 1842.
- Cara, G. Osservazioni al Catalogo degli Uccelli di Sardegna. 8vo. Cagliari, 1866.
- Doderlein, P. Avifauna del Modenese e della Sicilia. Palermo, 1869-72.
- Malherbe, A. Faune Ornithologique de la Sicile (Mém. de l'Académie de Metz). 8vo. Metz, 1843.
- Riva, A. L'Ornitologo Ticinese. 1 vol. 8vo. Lugano, 1865.
- Salvadori, T. Fauna d'Italia: Uccelli. 1 vol. Roy. 8vo. Milano, 1872.
- Savi, P. Ornitologia Toscana. 3 vols. 8vo. Pisa, 1827-1831.
- Savi, P. Ornitologia Italiana. 3 vols. 8vo. Florence, 1873-76.
- Schembri, A. Catalogo ornitologico del gruppo di Malta. Malta, 1843.
- Wright, C. A. List of the Birds observed in the Islands of Malta and Gozo. (Ibis, 1864, pp. 42–73, 137–157, 291, 292; 1865, pp. 459–466; 1869, pp. 245–256; 1870, pp. 488–493.

GREEK ARCHIPELAGO AND TURKEY.

- Alléon et Vian. Des migrations des oiseaux de proie sur le Bosphore de Constantinople. (Rev. et Mag. de Zool. 1869, pp. 258-273, 305-315, 342-348.)
- Drummond, H. M., and Strickland, H. E. Catalogue of Birds found in Corfu and the other Ionian Islands. (Ann. & Mag. Nat. Hist. xii. p. 412.)
- Drummond, H. M., and Strickland, H. E. List of the Birds of Crete. (Ann. & Mag. Nat. Hist. xii. p. 423.)
- Elwes and Buckley. A List of the Birds of Turkey. (Ibis, 1870, pp. 59-77, 188-201, 327-341.)
- Erhard, Dr. Fauna der Cycladen. 1 vol. 8vo. Leipzig, 1858.
- Farman, C. On some of the Birds of Prey of Central Bulgaria. (Ibis, 1868, pp. 406-414; 1869, pp. 199-204.)
- Krüper, Th. Notizen über Griechenland. (J. f. Orn. 1862, pp. 360, 435.)
- Krüper, Th. Brutvögel von Naxos. (J. f. Orn. 1863, p. 402.)
- Krüper, Dr. Th., und Hartlaub, G. Zeiten des Gehens und Kommens und des Brütens der Vögel in Griechenland und Ionien. (Mommensen's Griechische Jahreszeiten, Heft iii. Schleswig, 1875.)
- Lilford, Lord. Notes on Birds observed in the Ionian Islands &c. (Ibis, 1860, pp. 1-10, 133-140, 228-239, 338-257.)

xxxiii

- Lindermayer, A. Vögel Griechenlands. 1 vol. 8vo. Passau, 1860.
- Mühle, H. von der. Beiträge zur Ornithologie Griechenlands. 1 vol. 8vo. Leipzig, 1844.
- Simpson, W. H. A Fortnight in the Dobrudscha. (Ibis, 1861, pp. 361-374.)

ASIA MINOR, PALESTINE, ETC.

- Danford, C. G. Ornithology of Asia Minor. (Ibis, 1878, pp. 1-35.)
- Krüper, Th. Beitrag zur Ornithologie Klein-Asiens. (J. f. Orn. 1869, pp. 21-45.)
- Strickland, H. E. A List of the Birds noticed or obtained in Asia Minor in the Winter of 1835 and Spring of 1836. (P. Z. S. 1836, p. 97.)
- Tchihatcheff, P. Asie Mineure, Description Physique et Archéologique, &c. 2 vols. Roy. 8vo, with Atlas, oblong 4to. Paris, 1853-56.
- Tristram, H. B. Ornithology of Palestine. (Ibis, 1865, pp. 67, 241; 1866, pp. 59, 280; 1867, pp. 73, 360; 1868, pp. 204, 321; and P. Z. S. 1864, p. 426.)
- Unger, F., und Kotschy, Th. Die Insel Cypern, &c. 8vo. Vienna, 1865.

NORTH AFRICA.

- Drake, C. F. Tyrwhitt. Notes on the Birds of Tangier and Eastern Morocco. (Ibis, 1867, pp. 421-430.)
- Drummond, H. M. List of Birds found in the Vicinity of Tunis and Bizerta. (Ann. & Mag. Nat. Hist. xvi. p. 102, 1845.)
- Gurney, J. H., jun. Six Months' Bird-collecting in Egypt (in 'Rambles of a Naturalist'). 8vo. London. No date.
- Gurney, J. H., jun. On the Ornithology of Algeria. (Ibis, 1871, pp. 68-86, 289-301.)
- Heuglin, Th. von. Ornithologie Nordost-Afrika's, &c. 4 vols. Roy. 8vo. Cassel, 1869-1874.
- Irby, L. Howard. The Ornithology of the Straits of Gibraltar. 1 vol. 8vo. London, 1875.
- Loche. Exploration Scientifique de l'Algérie, &c., Oiseaux. 2 vols. Folio. Paris, 1867.
- Salvin, Osbert. Five Months' Bird-nesting in the Eastern Atlas. (Ibis, 1859, pp. 174–191, 302–318, 352–365.)
- Shelley, G. E. A Handbook to the Birds of Egypt. 1 vol. Roy. 8vo. London, 1872.
- Tristram, H. B. On the Ornithology of N. Africa. (Ibis, 1859, pp. 153-162, 277-301, 415-435; 1860, pp. 68-83, 149-165, 361-375.)

THE ATLANTIC ISLANDS.

- Bolle, C. Bemerkungen über die Vögel der Canarischen Inseln. (Journ. f. Orn. 1854, p. 447; 1855, p. 171; 1857, pp. 258, 305.)
- Godman, F. DuCane. Notes on the Resident and Migratory Birds of Madeira and the Canaries. (Ibis, 1872, pp. 158-209.)

Godman, F. DuCane. Natural History of the Azores or Western Islands. 1 vol. 8vo. London, 1870.

Vernon Harcourt, E. Notes on the Ornithology of Madeira. (Ann. & Mag. Nat. Hist. 1855, pp. 430-438.)

Webb, P. B., et Berthelot, S. Histoire Naturelle des Iles Canaries. 4to. Paris, 1835-1850.

In the foregoing list I have given, as concisely as I can, the titles of such works as I believe will be found of use to students of Western Palæarctic Ornithology, omitting such as appear to me to be of but little value for reference. Amongst those which I have found most useful for general reference I may enumerate the following, viz.:—Great Britain. Macgillivray's 'British Birds,' which will always rank high as containing such excellent field-notes; Yarrell's 'British Birds,' which is perhaps the best work of reference on British ornithology, the fourth edition by Professor Newton being especially reliable, and indeed, when completed, it will be by far the best work on our avifauna. Gould's 'Birds of Great Britain' certainly stands preeminent as far as the magnificent illustrations are concerned; but the letterpress is far from being equal to the plates.

On European ornithology generally, the most useful handbook is Degland and Gerbe's 'Ornithologie Européenne,' which I have found better for reference than Fritsch's 'Vögel Europa's,' though the latter is a cheap and useful work. Gould's 'Birds of Europe' contains excellent illustrations; but the letterpress is now far behind the times, and it is rather heavy and cumbersome, as well as expensive. For Scandinavia—Collett's 'Remarks on the Ornithology of Northern Norway,' Collin's 'Skandinaviens Fugle,' and Nilsson's 'Skandinavisk Fauna' are all worthy of commendation; but Professor Sundevall's 'Svenska Foglarne' is, so far as it goes, certainly the best work on the birds of Sweden; but unfortunately it was incomplete when he died, and will probably never be completed. Russia appears sadly wanting in a good general work on the avifauna of that vast empire, and I know of no single work that I can recommend, although there are, as will be seen by the foregoing list, not a few local catalogues; but Finland can boast of a very excellent little work, 'Finland's Foglar,' the first volume of which was written by my friend the late Magnus von Wright, and the second volume (published after his death) by Palmgren.

But the best and most reliable work on continental European ornithology is undoubtedly Naumann's 'Naturgeschichte der Vögel Deutschlands,' a work of which I cannot speak in too high terms, and one which every ornithologist who can read German should possess. Fallon's 'Oiseaux de la Belgique' is a tolerably useful little book on Belgian ornithology; and Schlegel's 'Vogels van Nederland' is a most reliable work on the birds of Holland, and has excellent illustrations. As regards French ornithology there are many useful works on local natural history; but, excepting Degland and Gerbe's 'Ornithologie Européenne,' and Vieillot's 'Faune Française,' there is no work that treats of the birds of France as a whole; and the latter of these is now rather out of date. Bailly's 'Ornithologie de la Suisse' must also be cited here as an almost indispensable work of reference. Spain and Portugal both lack a good general work on their ornithology; but Colonel Irby's 'Ornithology of the Straits of Gibraltar' gives first-rate data

respecting the birds of Southern Spain, and Lord Lilford's and Mr. Howard Saunders's papers on the ornithology of Spain, contain a considerable amount of useful information. As regards *Italy*, the best and most reliable works, so far as I can judge, are Salvadori's 'Uccelli d'Italia' and Savi's posthumous work 'Ornitologia Italiana,' which were published within a year of each other, and which contain almost all the latest information on the avifauna of Italy.

For Greece the best reference list is Krüper and Hartlaub's 'Griechische Jahreszeiten,' which contains all the information given in Lindermayer's 'Vögel Griechenlands' and von der Mühle's 'Beiträge zur Ornithologie Griechenlands,' as well as later information and some field-notes collected by Dr. Krüper. As far as Turkey and Asia Minor are concerned, the only information to be obtained must be gathered from the various papers published in different periodicals, of which I give a list; but Shelley's 'Birds of Egypt' and Loche's 'Expl. Scient. de l'Algérie, Oiseaux' give full information respecting the avifauna of North Africa, as do Godman's "Notes on the Birds of Madeira and the Canaries" and 'Natural History of the Azores' on that of the Atlantic Islands.



ADDENDA ET ERRATA.

As ornithology is gradually, but steadily, making onward strides, and as, during the last ten years which have elapsed since I commenced the publication of the present work, ornithologists in Great Britain, as well as elsewhere in Europe, have been unusually active, much which when I wrote the earlier articles was buried in obscurity has since been brought to light. Large collections have been sent to Europe from localities whence I could then only obtain an old specimen or two; and many leading ornithologists have devoted themselves to working out small groups monographically, and have consequently thrown new light on many knotty points. Almost every week some moot question gets cleared up; for every step that a working ornithologist takes serves as a guide to those that follow after, and his work forms a basis on which his successor can build, until by degrees a tolerably good structure is erected. Hence much that I have written requires correction and emendation; and I have therefore deemed it advisable to give the following list of addenda et errata:—

VOL. II.

Letterpress to Vol. II., species 10. Turdus atrigularis, for 1878 69, 70, read 1877 59, 60.

" species 89. Acrocephalus arundinaceus, for 1877 57, 58, read 1878 67, 68.

Page 3. Add Turdus bonapartei, Cab. J. f. O. 1860, p. 183.

- 23. Turdus musicus appears to be replaced in China by Turdus auritus, Verr.
- 35. Add Turdus illas, Pall. Zoogr. Rosso-As. i. p. 456 (1811).
- 59. Add Turdus abrekianus, Dybowsky, J. f. Orn. 1876, p. 193.
- 67. Add Turdus hyemalis, Dybowsky, J. f. O. 1872, p. 439.
- Add Turdulus pallens (Pall.), Godw.-Austen, J. As. Soc. Beng. xliii. pt. 2, p. 178 (1874).
- 87. Add Oreocincla inframarginata, Blyth, J. A. Soc. Beng. xxix. p. 106 (1860), Turdus inframarginatus (Blyth), Gray, Hand-l. of B. i. p. 254. no. 3694 (1869), Geocichla mutabilis (Temm.), S. Müller, fide Blyth, Ibis, 1870, p. 167, Merula sibirica (Pall.), Dyb. J. f. Orn. 1872, p. 437, and Turdulus sibiricus (Pall.), Hume, Stray Feathers, vi. p. 255 (1878).
- 91. Add Merula nigra, Leach, Syst. Cat. M. & B. Brit. Mus. p. 20 (1816), and Turdus menegazzianus, Perini, Ucc. Veron. p. 56 (1858).
- 129. Add Turdus infaustus (Gm.), Lath. Ind. Orn. i. p. 335 (1790), Saxicola saxatilis (L.), Rüpp. Neue Wirbelth. Vög. p. 80 (1835), and Orocetes saxatilis (L.), Horsf. & Moore, Cat. B. Mus. E.I. Co. i. p. 189 (1854).

- Page 199. Add Saxicola valida, Licht. Nomencl. Av. p. 35 (1854), and Dromolæa isabellina (Rüpp.), Loche, Expl. Sci. Algér. Ois. i. p. 201 (1867).
 - 203. Add Saxicola albicollis (Vieill.), Bp. Consp. Gen. Av. i. p. 303 (1850).
 - 211. Delete Saxicola hendersoni, Hume, et Saxicola talas, Severtzoff.
 - 219. According to Mr. Seebohm (Cat. Turd. Brit. Mus. p. 370), both Saxicola erythræa, Ehr., and S. halophila, Tristr., refer to the young of Saxicola lugens, Licht., i. e. Saxicola leucomela (Pall.), mihi, p. 231; but of this I have been as yet unable to convince myself satisfactorily, though at the same time I believe that I was in error in identifying the species there referred to, and figured by me on Pl. XXIX., with the Arabian Chat, and think it highly probable that Mr. Seebohm may be right. The Arabian Chat figured on Pl. XXVIII. will stand as Saxicola finschii; and the synonyms Saxicola erythræa and Saxicola halophila will have to be expunged from the list.
 - 223. Tristram's Chat (Pl. XXX. and Pl. XXXII. fig. 2) will stand as Saxicola mæsta (see p. 229).
 - 227. The Red-rumped Chat (Pl. XXXI. and Pl. XXXII. fig. 1) will stand as Saxicola xanthoprymna (see p. 229).
 - 231. According to Mr. Seebohm (Cat. Turdidæ, p. 370) the Pied Chat should stand as Saxicola lugens, and not as Saxicola leucomela.
 - 235. Recently received collections containing a large series of *Saxicola hendersoni* show that this species should be united to *Saxicola morio*, as pointed out by Mr. Seebohm.
 - 263. Since writing the article on Pratincola rubicola I have found that the Eastern form can be distinguished from the West-European species by the upper tail-coverts, which in the former species are unspotted white, whereas in the true Pratincola rubicola they are marked with dark colour; and in the Eastern form the axillaries are much blacker than in true P. rubicola; but these distinctions are not so clearly discernible in immature and autumn-killed examples, though they are sufficient to enable one to separate the two species. Under these circumstances I think it advisable to separate the Eastern form under the name of Pratincola maura, the synonymy being as follows:—

Motacilla maura, Pallas, Reis. Russ. Reichs, ii. p. 728, no. 17 (1773).

Sylvia maura (Pall.), Latham, Ind. Orn. ii. p. 526, no. 62 (1790).

Saxicola rubicola, Frankl. P. Z. S. 1831, p. 119 (nec Linn.).

Saxicola rubicola, Temm. & Schl. Faun. Jap. Aves, p. 58 (1842, nec Linn.).

Saxicola saturatior, Hodgs. in Gray's Zool. Misc. p. 83 (1844).

Pratincola indica, Blyth, J. A. Soc. Beng. xvi. p. 129 (1847).

Saxicola rubicola, Schrenck, Amur-Lande, i. 2, p. 358 (1860).

Pratincola indica, Blyth, Jerdon's B. of Ind. ii. p. 124, no. 483 (1863).

Pratincola indica, Blyth, Swinhoe, P. Z. S. 1871, p. 360, no. 167.

These references will therefore have to be expunged from the synonymy of *Pratincola rubicola*; and the references to the occurrences of the Stonechat in Asia and in the extreme eastern portion of Russia in Europe will refer to *Pratincola*

- maura, and not to P. rubicola; for the former species is certainly found in Eastern Russia, though it is difficult to say where the range of P. rubicola ends and that of P. maura commences.
- Page 277. Add Erithacus phænicurus (Linn.), Degl. Orn. Eur. i. p. 502 (1849), and Luscinia phænicurus (Linn.), Sundevall, Sv. Fogl. p. 59 (1856).
 - 281. According to Mr. Seebohm the Redstart "breeds as far east as the watershed of the Yennesei and the Lena."
 - 285. Add Ruticilla bonapartii, von Müll. Beitr. Orn. W.-Afr. pl. xiv. (1853), Ruticilla mesoleuca (Ehr.), Cab. J. f. Orn. 1854, p. 446, and Ruticilla marginella, Bp. Compt. Rend. xxxviii. p. 8 (1854).
 - 286. Ehrenberg's Redstart winters, it appears, in Western Arabia, Abyssinia, and Senegal.
 - 289. Mr. Seebohm (Cat. Turd. Brit. Mus. p. 344) separates the species found in Palestine and Syria from R. rufiventris under the name of Ruticilla semirufa, in which I cannot agree with him; and, indeed, he himself owns that "it is scarcely more than a local race."
 - 293. Add Motacilla ochrura, Gmel. Reis. Russl. iii. p. 101, pl. xix. fig. 3 (1774), Ruticilla thitis (Scop.), Rüpp. Syst. Uebers. p. 57 (1845), and Ruticilla ochruros (Gmel.), Bogd. B. Cauc. p. 96 (1879).
 - 341. Add Melodes calliope (Pall.), Newt. List B. Eur. Blas. p. 10 (1862), and Cyanecula camtschatkensis (Gmel.), Gray, Hand-l. of B. i. p. 224, no. 3202 (1869).
 - 347. Add Irania albigula, Severtzoff, Turk. Jevotnie, pp. 65, 122 (1873).
 - 383, line 22. Should be Sylvia affinis, Blyth, Cat. B. Mus. As. Soc. p. 187 (1849).
 - 389. Add Dumeticola subalpina (Temm.), Homeyer, J. f. O. 1862, p. 279.
 - 399. The bird described and figured as the adult female of Sylvia melanothorax is, as I have since ascertained from an examination of a further series of specimens, a young bird. The female scarcely differs from the male in plumage.
 - 401. As stated at p. 407, I have recently ascertained that Sylvia momus should be separated from Sylvia melanocephala.
 - 417, line 3. Should be Sylvia rüppellii, Temm. Pl. Col. iii. p. 245, fig. 1 (1823).
 - 435. Add Philacantha nisoria (Bechst.), Swinh. P. Z. S. 1871, p. 355.
 - 509. Add Sylvia borealis (Blas.), Gray, Hand-l. of B. i. p. 216, no. 3063 (1869), and Phyllopneuste javanica, Bonap. apud Salvad. Ucc. Born. p. 244 (1874).
 - 517. Add Sylvia flaveola, Vieill. Nouv. Dict. xi. p. 185 (1817). Salicaria hypolais (Linn.), Filippi, Mus. Mediol. p. 30 (1847), and Hypolais salicaria (Linn.), Fritsch, Vög. Eur. p. 161 (1870).
 - 521. Add Salicaria italica, Salvadori, Att. R. Ac. Sc. Tor. iii. p. 268 (1868).
 - 537. Add Calamodyta elaica (Linderm.), Gray, Gen. of B. i. p. 172 (1848), Acrocephalus pallidus (Ehr.), Heugl. Orn. N.O.-Afr. i. p. 294 (1869), and Salicaria tamariceti, Severtz. Turk. Jevotnie, pp. 66, 131 (1873).
 - 541. Add Salicaria microptera, Severtzoff, Stray Feathers, iii. p. 425 (1875), and Locustella salicaria (Linn.), apud Tacz. Bull. Soc. Zool. Fr. 1876, p. 139.

- Page 559. Acrocephalus agricolus should be Acrocephalus agricola. Add Salicaria modesta et gracilis, Severtzoff, Turk. Jevotnie, p. 66 (1873).
 - 561. Add Acrocephalus montanus (Sykes), Blyth, J. As. Soc. Beng. xiv. p. 594, and Salicaria euryncha, sphenura, et concolor, Severtzoff, Turk. Jevotnie, pp. 66, 128, 130 (1873).
 - 573. Add Sylvia (Calamoherpe) fruticola, Naum. Vög. Deutschl. xiii. p. 453 (1853), and Salicaria macronyx, Severtzoff, Turk. Jevotnie, pp. 66, 128 (1873).
 - 579. Add Acrocephalus lacustris, Naum. Naturg. Land- u. Wasser-Vög. Nachtr. iv. p. 201 (1811), Hydrocopsichus turdoides (Mey.), Kaup, Natürl. Syst. p. 121 (1829), Sylvia turdina, Gloger, Handb. Naturg. p. 312 (1842), Calamoherpe turdina (Glog.), Schlegel, Vög. Nederl. p. 142 (1854), Salicaria arundinacea (Linn.), Harting, Handb. Brit. B. p. 14 (1872), and Acrocephalus fulvolateralis, Sharpe in Layard's B. of S. Afr. p. 289 (1877).
 - 585. Add Calamodyta stentorea (Ehr.), Gray, Hand-l. i. p. 207, no. 2930 (1869).
 - 591. Add Calamoherpe cariceti (Naum.), Boie, Isis, 1822, p. 552, and Calamoherpe limicola et striata, C. L. Brehm, Vög. Deutschl. pp. 451, 452 (1831).
 - 597. Add Sylvia tritici et subphragmitis, L. Brehm, Naumannia, 1855, p. 284.
 - 600, line 16. Since writing this, Mr. Seebohm has found this Warbler breeding as far east as the Yennesei, in Siberia.
 - 605. Add Acrocephalus melanopogon (Temm.), Irby, Orn. Str. Gibr. p. 223 (1875), and Calamodus melanopogon (Temm.), Blanf. E. Pers. ii. p. 198 (1876).
 - 606. I have subsequently examined two specimens of this Warbler from Corsica, obtained there by Mr. C. Bygrave Wharton.
 - 611. Add Locustella sibilans, Gould, B. of Eur., letterpress to pl. 102 (1837), Calamodyta locustella (Lath.), Gray, Hand-l. B. i. p. 210, no. 2972 (1869), Threnetria locustella (Lath.), Schauer, J. f. O. 1873, p. 183, and Locustella locustella (Lath.), Seebohm, Cat. Passerif. Brit. Mus. p. 115 (1881).
 - 613, line 12. For Locustella hendersoni read Locustella straminea (Severtz.).
 - 617. Add Locustella macropus et hendersoni (Cass.), Swinhoe, P. Z. S. 1863, pp. 93, 444. Calamodyta hendersonii (Cass.), Gray, Hand-l. of B. i. p. 210. no. 2976 (1869).
 - 621, line 5. For (1819) read (1811). Add *Potamodus fluviatilis* (Wolf), Kaup, Natürl. Syst. p. 123 (1829).
 - 627. Add Calamoherpe luscinioides (Savi), Schlegel, Vog. Nederl. p. 149 (1854), Lusciniopsis luscinioides (Savi), Newt. in Blas. List B. Eur. p. 11 (1862), Pseudoluscinia luscinioides (Savi), Shelley, B. of Egypt, p. 89 (1872), Acrocephalus luscinioides (Savi), Newt. in Yarr. Brit. B. i. p. 389 (1873), Threnetria acheta, Schauer, J. f. O. 1873, p. 183, and Potamodus luscinioides (Savi), Blanf. E. Pers. ii. p. 199 (1876).
 - 633. Add Calamoherpe certhiola (Pall.), Boie, Isis, 1822, p. 552, and Parnopia certhiola (Pall.), Newt. in Blas. List Eur. B. p. 11 (1862).
 - 639. For Bradypterus cettii read Cettia cettii. Add Sylvia fulvescens (Gm.), Vieill. Faun. Franç. i. p. 208 (1820), and Bradyptetes cettii (Marm.), Blanf. E. Pers. ii. p. 200 (1876). And expunge from synonyms Bradypterus platyurus, Swains., and at p. 643 the paragraph in lines 33-40 respecting this bird.

VOL. III.

- Letterpress to Vol. III., p. 6, species 179. Carduelis elegans, for part 60 (1877), read part 40 (1875).

 "
 p. 6, species 180. Chrysomitris citrinella, for parts 63, 64 (1877), read parts 43, 44 (1875).
- Page 1, line 17. For It flight read Its flight.
 - 49. For Calamophilus biarmicus read Panurus biarmicus.
 - 79, line 7. For Musvil-meise read Musvit-meise.
 - 120, lines 22 and 23. For Parus borealis read Parus palustris.
 - 125. For Siberian Marsh-Titmouse read Lapp Titmouse. Plate 112, for Scandinavian Titmouse read Lapp Titmouse.
 - 176. Sitta rupicola, Blanf., proves on examination of a larger series to be a bad species; and this name will sink into a synonym of Sitta neumayeri.
 - 183. Mr. Seebohm, who has lately been working out the Nuthatches, informs me that he has, after an examination of a larger series than I had available when I wrote this article, decided to separate the Eastern or Asiatic form, to which I refer in lines 34-39, specifically from the European bird; and in this view I am now inclined to agree with him. This being the case, the Eastern form will stand as Sitta syriaca, Ehr., and the European bird as Sitta neumayeri, Michah.,—Sitta tephronota, Sharpe (referred to on p. 176), being a synonym of the Asiatic bird; and Sitta syriaca will have to be expunged from the synonyms on p. 183, but Sitta rupicola, Blanf., will have to be added.

Sitta syriaca, Ehr., is found in Palestine, Syria (whence it was first described), Turkestan, and Afghanistan.

295. Anthus seebohmi. Since the article on this species was published I have ascertained that it is identical with Anthus gustavi, Swinh., under which name it will consequently stand; and, as lately pointed out by Mr. Seebohm in his notes on the ornithology of Siberia, it has since been found to have a very wide range, having been met with on the Ob (Finsch and Brehm), the Yennesei (Seebohm), Lake Baikal (Dybowski), Tschuski Land, north of Kamtchatka (Baron Meydell), Behring Isle (Wossnessensky), Batchian (Wallace), Manilla and Celebes (Brüggemann), Borneo and Negros (Mus. Brit.). The synonymy of this species will therefore now be as follows:—

Anthus gustavi, Swinhoe, P. Z. S. 1863, pp. 90, 273.

Anthus batchianensis, G. R. Gray, Hand-I. of B. i. p. 251, no. 3642 (1869).

Anthus seebohmi, mihi, B. of Eur. part xlv. (1875).

375. Lanius excubitor. Since the article on this species was written the Grey Shrikes have been worked at most carefully by several authors; and the amount of literature added to the subject is by no means small. It is scarcely advisable here to treat fully of the question as to how many of the various forms of the Grey Shrike should be treated as species; for lately a vast number of skins of Grey Shrikes from Asia have reached England, showing that there are not a few different forms, some of which may possibly be treated as distinct species, and to treat the

subject fully would entail a long article. I trust, however, when I can get leisure to do so, to take the subject in hand again. Should the various forms be treated as good species, two more Grey Shrikes at least, *Lanius homeyeri*, Cab., and *Lanius major*, Pall., will have to be added to the European list.

- Page 376, line 14. For Parrex read Parvex.
 - 377, line 35. For Dubowski and Parrex read Dybowsky and Parvex.
 - 380, line 35. For Parrex read Parvex.
 - 381. Mr. Seebohm (Ibis, 1880, p. 186) does not agree with our identification of the Western bird with *Lanius lahtora*, Sykes, and treats of this Western form as *Lanius fallax*, Finsch; but I cannot see that this separation is practicable.
 - 409, line 36. For Ortakeny read Ortakeuy.
 - 413. Mr. J. Scully assures me that he can always separate Lanius phænicuroides from Lanius isabellinus, even in the immature plumage, and that he obtained in Yarkand many specimens of the latter in breeding-plumage not differing in colour from winter examples; and he says (Ibis, 1881, p. 434) that in the adult dress L. phænicuroides differs from L. isabellinus in having a differently shaped wing and tail, in the wing-speculum being larger, the lower surface white, the entire lores black, the head more rufous than the back, and the quills more black; and to this species he refers my Plate No. 152. I cannot, however, state my own convictions as to the correctness of his views until I have had time to investigate the matter again more fully.
 - 453, line 22. For Sortoch read Sort och.
 - 466, line 30. For Sicily read Scilly.
 - 505, 513, and 521. For COTYLE read COTILE.
 - 586. Since writing the article on *Passer italiæ* I have examined the specimens obtained by Mr. Wharton at Ajaccio, in Corsica; and they are certainly referable to this species.

VOL. IV.

- Page 17, line 36. For Summerfeldt read Sommerfeldt.
 - 31. Linaria cannabina should be Linota cannabina.
 - 69. For Carpodacus rubicillus read Carpodacus rubicilla.
 - 78, line 24. For Parrex read Parvex.
 - 81, line 1. For Parrex read Parvex.
 - 82, line 17. For Temscken read Tschimkent.
 - 171, line 10. For Dosyanka read Owsiannka.
 - 227, line 39. For Parrex read Parvex.
 - 341. Alauda brachydactyla, Leisler, Ann. Wetterau. Gesellsch. should be (1814) and not (1809).
 - 383. For Rhamphocoris read Rhamphocorys.
 - 437. Add Coracia gracula (Linn.), Gray, Gen. of B. ii. p. 321, and Gracula gracula (Linn.), Sharpe, Cat. Coleomorphæ, p. 146 (1877).
 - 445. Add Pyrrhocorax forsythi, Stoliczka, Str. Feathers, 1874, p. 462.

- Page 487, line 3. For 1843 read 1842.
 - 523. Add Colœus monedula, Sharpe, Cat. Coleomorphæ, p. 26 (1877).
 - 531. Add Corone corone, Sharpe, Cat. Coleomorphæ, p. 36 (1877).
 - 543. Add Corone cornix, Sharpe, Cat. Coleomorphæ, p. 31 (1877).
 - 551. Add Trypanocorax frugilegus (Linn.), Expl. Sci. Alg. Ois. i. p. 113.
 - 559. Add Corax brachyurus, A. E. Brehm, Erg. einer Reise nach Habesch, p. 323 (1863), and Rhinocorax affinis (Rüpp.), Sharpe, Cat. Coleomorphæ, p. 46 (1877).
 - 563. Add Corvus leptonyx, Sharpe, Cat. Coleomorphæ, p. 19 (1877).

VOL. V.

- 47, line 12. For Mellauspet read Mellanspet.
- 95, line 10. For Grahöfdad read Grahöfdad.
- 141. For CORACIAS GARRULA read CORACIAS GARRULUS.
- 199, 203. Cuculus rochii. Professor Newton writes (Yarr. Brit. B. ed. 4, p. 406, footnote), "Mr. Dresser regards this bird (C. rochi) as specifically the same as C. canorus, which seems to be an erroneous view; and MM. A. Milne-Edwards and Grandidier (Ois. de Madagascar, i. p. 176, pl. 66) treat it as a variety of the Indian C. polioce-phalus; but that has dark irides, while those of the Madagascar bird are said on good authority to be orange, though M. Grandidier asserts the contrary."
- 301. Add Surnia funerea, Dumeril, Zool. Anal. p. 34 (nec Linn.), Strix uralensis, Shaw, Gen. Zool. vii. p. 277 (1809, nec Pall.), and Noctua ulula (Linn.), Schl. Mus. P. B. Striges, p. 42 (1862).
- 304, line 36. For Jarostaf read Jaroslaf.
- 309. Add Surnia hudsoni (Gm.), Jameson, ed. Wils. Am. Orn. i. p. 90 (1831), and Surnia ulula, Cass. Cat. Strig. Phil. Mus. p. 17 (nec Linn.).
- 319. Add *Ulula tengmalmi* (Gm.), Bp. Oss. Regn. Anim. Cuv. p. 53 (1830), *Scotophilus tengmalmi* (Gm.), Swains. Classif. of Birds, ii. p. 217 (1837), *Nyctale dasypus* (Bechst.), Gray, List of Gen. of B. p. 6 (1840), and *Syrnium funereum*, Heugl. Orn. N.O.-Afr. i. p. 123 (1869, nec Linn.).
- 340, line 43. For lighest read lightest.
- 349. Add Noctua pygmæa, Steph. in Shaw's Gen. Zool. xiii. pt. 2, p. 63 (1826), Noctua arcadica, Cuv. Règ. Anim. p. 345 (1829), and Glaucidium pygmæum et micorhynchum, Brehm, Naumannia, 1855, p. 273.
- 349, line 11. For Dwerquil read Dwerguil.
- 357. Add Strix passerina, Gmel. Syst. Nat. i. p. 296 (1788), Athene passerina (Gm.), Boie, Isis, 1822, p. 549, Carine noctua (Retz), Kaup, Natürl. Syst. p. 29 (1829), Noctua passerina (Gm.), Cuv. Règn. Animal, i. p. 345 (1829), Scotophilus nudipes (Nilss.), Jard. Brit. B. i. p. 274, Noctua nudipes (Nilss.), Gould, B. of Eur. i. pl. 48 (1838), Athene psilodactyla (Nilss.) et indigena, Brehm, Naumannia, 1855, p. 270, Noctua veterum, Schl. Mus. Pays-Bas, Striges, p. 28 (1862), and Noctua minor, Degl. & Gerbe, Orn. Eur. i. p. 122 (1867).
- 434, line 28. For Wiutegra read Wuitegra.

- Page 521. Add Aquila crassipes, Hodgs. in Gray's Zool. Misc. p. 81 (1844), Aquila mogilnik, Strickl. Orn. Syn. p. 57 (1855), and Aquila bifasciata, Saunders, P. Z. S. 1871, p. 37.
 - 523. The plate published by Jaubert and Barthélemy Lapommeraye (line 41) represents a variety of Aquila chrysaetus and not Aquila mogilnik; and the latter species does not, so far as I can ascertain, occur in the south of France.
 - 575. Add Nisaetus bonellii (Temm.), Jerd. B. of Ind. i. p. 67 (1862).
 - 599. Add Falco minutus, Linn. Syst. Nat. i. p. 131 (1766), Accipiter fringillarius, Vig. Zool. Journ. i. p. 338 (1824), Nisus peregrinus, Brehm, Vög. Deutschl. p. 88 (1831), Accipiter nisosimilis, Blyth, J. A. Soc. Beng. xii. p. 311 (1843), Accipiter subtypicus, Hodgs. in Gray's Zool. Misc. p. 81 (1844), Nisus major, Jaub. Mots. Eur. Orn. p. 29 (1851), and Nisus intercedens, Brehm, Naumannia, 1855, p. 269.
 - 633. Add Falco badius, Krüper, J. f. Orn. 1869, p. 25.

VOL. VI.

- 69. Add Dendrofalco subbuteo (L.), Gray, List of Gen. of B. p. 3 (1840), Dendrofalco hirundinum et arboreus, Brehm, Naumannia, 1855, p. 269, and Hypotriorchis cuvieri, Gray, Hand-l. of B. i. p. 20 (1869, nec Smith).
- Plate 38. For Falco regulus read Falco æsalon.
- Page 93. Add Falco rufus, Scop. Del. Faun. & Flor. Insubr. ii. p. 36, pl. xix (1786), Falco erythrourus, Raf. Caratt. N. G. Av. p. 5 (1810), Falco rubripes, Less. Traité, p. 93 (1831), and Erythropus pallidus et minor, Brehm, Naumannia, 1855, p. 269.
 - 103. Add *Hypotriorchis arcadicus*, Gray, Gen. of B. i. p. 20 (1844), *Falco plumbeus*, Brehm, Naumannia, 1856, p. 236, and *Falco gracilis*, A. et L. Brehm, Naumannia, 1856, p. 232.
 - 107. To range, add N.E. Africa, where Brehm obtained it near Cairo in September 1851.
 - 113. Add Falco alaudarius, Gmel. Syst. Nat. i. p. 279 (1788), Falco architinnunculus, C. L. Brehm, Vög. Deutschl. p. 70 (1831), and Cerchneis tæniura, intercedens, accedens, fasciata et guttata, Brehm, Naumannia, 1855, p. 269.
 - 120, line 30. For Azores read Cape-Verd Islands.
 - 125, line 3, should be Falco cenchris, Naumann, Vög. Deutschl. i. p. 318 (1818); and line 4, Falco naumanni, Fleischer in Sylvan, 1818, p. 175. Add Cerchneis paradoxa, ruficeps et ruficauda, Brehm, Naumannia, 1855, p. 269, and Cerchneis naumanni (Fleisch.), Sharpe, Cat. Accip. p. 435 (1874).
 - 182, line 3. For adult female read young female.
 - 297, line 5. For p. 41 read p. 48.
 - 319, line 1. For Platea leucorodia read Platalea leucorodia.
 - 335. Add Tantalus falcinellus, Bechst. Orn. Taschenb. p. 272 (1803).
 - 469. For Anas boschas read Anas boscas.
 - 483, and Pl. 423. The male and female being so much alike, only one figure is given on the Plate.
 - 511, line 9. For Ortakeny read Ortakeuy.

VOL. VII.

- Plate 483. fig. 1 represents the spring dress of the male; fig. 2, that of the female in summer; and fig. 3, that of the male in summer.
- Page 283, line 3, for p. 126 read p. 108; line 15, for Phasaridion read Phalaridion.
 - 291, line 7. Read Crex pratensis, Bechst. Orn. Taschenb. p. 337 (1803).
 - 337, line 14. Pl. lxii. in Faun. Lap. does not represent *Grus communis*, but a distinct species, *Grus schlegelii*, Blyth; but the description in the letterpress of the same work applies to *Grus communis*.
 - 343, line 26. The *Grus cinerea longirostris*, Temm. & Schlegel, from Japan, appears to be a bird distinct from *G. communis*, and is *Grus schlegelii*, Blyth. Cf. Blyth's 'Monograph of the Cranes,' p. 78.
 - 351. In Bechstein's 2nd ed. of his Gemeinn. Naturg. der Vög. Deutschlands, vol. iii. p. 103 (1809), he calls the Crane *Grus cinerea*; but of course this name cannot stand, as he called it *G. communis* in 1793.
 - 395, line 5. For (1835) read (1833-34).
 - 396, line 41. For Olis read Otis.
 - 402, line 13. Read Young resembles the adult bird, but is darker &c.
 - 436, line 21. For right-hand figures read left-hand figures.
- Plate 515. In some of the impressions of this Plate the hind claw has been omitted in the figure of Squatarola helvetica.
- Page 451. Mr. Seebohm found the Eastern Golden Plover breeding in Eastern Siberia, and gives (Ibis, 1879, pp. 153, 154) some most interesting notes on its nidification and habits.
 - 587. Add *Himantopus melanopterus*, Meyer, Wetter. Ann. iii. p. 177 (1812).
 - 615. Scolopax rusticola should stand as Scolopax rusticula.
- Plate 542. For gallinaria read cælestis.

VOL. VIII.

- Plates to Vol. VIII. p. viii, no. 631, for Podiceps auratus read Podiceps auritus.
- Page 16, line 28. For minutella read minutilla.
 - 18, line 28. For Ægialite read Ægialites.
 - 29, line 4. For 1811 read 1812.
 - 45, line 4. For ii. p. 75 (1811) read i. p. 64 (1812).
 - 51. Expunge from the synonyms Chorlito pestorejo pardo, Azara, and Tringa fuscicollis. Bonn & Vieill., and put a query after Tringa campestris, Licht.
 - 59. Add Scolopax subarquata, Güld. Nov. Comm. Acad. Petrop. xix. p. 471 (1774).
 - 119. Actiturus longicaudus should stand as Bartramia longicauda (cf. p. 117).
 - 151. To the synonymy of *Totanus stagnatilis* add *Glottis stagnatilis* (Bechst.), Koch, Baier. Zool. i. p. 306 (1816), and *Ilyornis*, Kaup (*Tot. stagnatilis*, Bechst.), Natürl. Syst. p. 156 (1829).
 - 203, line 9. For (1811-1815) read (1813).
 - 211, line 10. For (1811–1815) read (1813). Add Gambetta limosa, Koch, Baier. Zool. p. 308 (1816).

- Page 237. Add Numenius australis, L. Brehm, Naumannia, 1855, p. 291.
 - 240, lines 8 & 9. Expunge all notes respecting its nidification in Malta (cf. p. 231).
 - 243. For Numenius arquatus read Numenius arquata.
 - 255. Add Sterna pikei, Lawr. Ann. Lyc. N. Y. vi. p. 3 (1853), "Sterna senegalensis, Sw.," Schlegel, Mus. Pays-Bas, Sternæ, p. 16 (1863), and Sterna portlandica, Ridg. Am. Nat. viii. p. 433 (1874).
 - 263. Add Larus bicolor, Larus sterna et Larus columbinus, Scop. Ann. I. Hist. Nat. p. 82 (1769).
 - 337. Add "Xema sabini, Leach," J. Ross, App. Ross's Voyage, p. 57 (1819), 4to ed.
 - 369, line 7. For ichthyaetus read ichthyaetum.
 - 380. The second Plate is omitted in the list of plates, and will stand as 599 a.
 - 381. Add Glaucus canus (L.) and "Glaucus lachrymosus (Licht.)," Bruch, J. f. Orn. 1853, p. 102, Gavina kamtschatchensis, Bp. Naumannia, 1854, p. 212, Gavina heinei (Hom.) and Gavina canus (L.), Bruch, J. f. O. 1855, pp. 283, 284, Larus delawarensis, Coues, Proc. Ac. N. Sc. Phil. 1861, p. 246, and Larus audouini, Tristr. Ibis, 1868, p. 330, nec Payr.
- Plate 605. Owing to an error on the part of the colourists, the legs of the Glaucous Gull have been coloured yellow instead of light flesh.
- Page 439. Add Larus chalcopterus, Licht. Nomencl. Av. p. 99 (1854), Laroides glacialis, Bruch, J. f. O. 1855, p. 22, and Leucus chalcopterus et arcticus, Bp. Consp. Gen. Av. ii. p. 216 (1857).
 - 463. Add Coprotheres pomarinus (Temm.), Reich. Nat. Syst. Vög. p. v. (1852), and Lestris pomatorhina (Temm.), Heugl. Ibis, 1872, p. 65.
 - 491. For Thalassidroma pelagica read Procellaria pelagica.
 - 497. For Thalassidroma leucorrhoa read Procellaria leucorrhoa.
 - 570, line 38. For Harvie read Harvie-Brown.

[The antique figures designate the first page of the article on the respective species or genus.]

abdimii (Ciconia) vi, 295,	accedens (Carduelis) iii. 527.	Accipiter falco peregrinus vi. 31
abessynicus (Cypselus) iv. 591.	Accentor ii. 339.	— falco torquatus v. 431
abietina (Crucirostra) iv. 127.	iii. 27.	— falco tunetanus vi. 47
— (Sylvia) ii. 485.		—— ferox v. 468
abietinus (Falco) vi. 31.	Accentor alpinus iii. 29, 32, 41.	— gabar v. 636
abietum (Nyctala) v. 319.		gurneyi v. 633
— (Nyctale) v. 319.	calliope ii. 341.	— gyrfalco vi. 18
— (Parus) iii. 87.	Accentor collaris iii. 27, 29.	gyrfalco islandicus vi. 26
abornis (Malacocercus) ii. 585.	Accentor erythropygius iii. 32.	— haliaëtus vi. 139
Abrornis ii. 467, 475.	—— fulvescens iii. 35, 36, 37.	—— hypoleucus v. 568
— tristis ii. 477.	— major iii. 29.	korschun v. 65
abyssinica (Galerida) iv. 286, 302, 304.	Accentor modularis ii. 616.	lacertarius vi.
— (Galerita) iv. 286, 392.	iii. 33, 39 , 41, 42.	—— lanarius cinereus v. 43.
abyssinicus (Asio) v. 267.	v. 210.	madagascariensis v. 638
— (Cuculus) v. 219.	montanellus iii. 35 , 36, 37.	— major v. 610, 61.
— (Cypselus) iv. 202, 591, 609.	Accentor pinetorum iii. 39.	— melaschistus v. 614, 615, 616, 620
— (Phylloscopus) ii. 485, 489.	rubidus iii. 40, 42.	628, 630
acaciæ (Argya) iii. 24.	subalpinus iii. 29.	milvus
— (Crateropus) iii. 21.	temmincki iii. 35, 36, 37.	milvus niger v. 65.
acadica (Nyetala) v. 317.	Accentoridæ iii. 27.	— milvus regalis v. 64
— (Nyctale) v. 350.	Acciper æruginosus v. 415.	—— nisosimilis v. 599
— (Strix) v. 349.	Accipiter v. 235, 371, 413, 447,	Accipiter nisus . v. 597, 599, 603
Acanthis iii. 527.	469, 561, 585, 597, 641.	606, 609, 611, 613, 615, 636, 638
iv. 29.	vi. 1, 13, 137.	Accipiter palumbarius v. 58
— brevirostris iv. 65.	Accipiter astur v. 587.	polyzonoides v. 63
— carduelis iii. 527.	— badius v. 633, 638.	— regalis v. 64
— flavirostris iv. 65.	— brachydactylus v. 638.	
— holbölli iv. 37.	Accipiter brevipesv. 597, 619,	subtypicus v. 61
—— linaria iv. 37.	633, 636, 638.	variabilis v. 43
— montium iv. 59.		virgatus v. 62
— rufescens iv. 47.	Accipiter buteo v. 449.	accipitrina (Stryx) v. 25
	— buteo apivorus vi. 3.	accipitrinus (Asio) v. 249, 257
Acanthopneuste ii. 467.	circus v. 415.	vii, 63
Acanthus iii. 525.	—— circus major v. 587.	Acredula iii. 61, 6
Acanthylis iv. 611, 613, 617.		
— caudacuta iv. 613.	—— circus varius v. 410.	— caudata iii. 61, 67, 68, 7
— nudipes iv. 613.	— falco vi 31.	73, 74, 10
Acanthyllis iv. 611, 617.	—— falco &c. carolinensis vi. 139.	—— irbii iii. 68, 70, 73, 74
— caudacuta . iv. 611, 613, 615.	—— falco hornotinus vi. 135.	rosea iii. 63, 68, 69, 70, 73, 7
Acanthyllis gigantea iv. 616.	—— falco islandicus vi. 31.	— tephronota iii. 68, 69, 73
— indica iv. 615.	—— falco leucocephalus v. 471.	acredula (Motacilla) ii. 46
	Tateo tedeocephaids v. 4:1.	7

	(1 M 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
acredula (Phyllopneuste) ii. 491.	Actiturus rufescens viii. 111.	Aëdon rubiginosa ii. 547.
Acridiornis ii. 609.	Actochelidon viii, 253, 301.	aëdon (Troglodytes) iii. 217, 229.
ACTIOITIES	— acuflavida viii. 301.	ædonia (Sylvia) ii. 429.
—— lanceolata ii. 617.	acunavida	Ægialites auritus vii. 497.
Acridotheres iv. 421.	affinis viii. 285.	— cantianus vii. 483.
roseus iv. 423.	cantiaca viii. 301.	
— tristis iv. 428.	maxuriensis viii. 285.	viii. 414
Acrocephalus ii. 515, 545, 557,	—— media viii. 285.	curonicus vii. 491, 495.
	Actodromas viii. 9.	dealbatus vii. 483, 487.
562, 564, 582, 603, 609.	Actouromas	hiaticuloides vii. 497.
agricolus ii. 559, 561, 565.	— maculata viii. 11, 18.	— intermedius vii. 497, 501.
— aquaticus ii. 591.	minuta viii. 29.	
	— minutilla viii. 51.	philippinus vii. 491.
v. 210.	— wilsoni viii. 51.	— pusillus vii. 491.
Acrocephalus arabicus ii. 579.	Actodromus bonapartii viii. 15.	— semipalmatus viii. 18.
Acrocephalus arundinaceus	— melanotos viii. 15.	zonatus vii. 491.
ii. 557, 567, 572, 579 ,		Ægialitis vii. 473, 481.
	acuflavida (Actochelidon) viii. 301.	_
582, 585, 586, 588.	— (Sterna) viii. 301.	viii. 56.
v. 210.	acuflavidus (Thalasseus) viii. 301.	Ægialitis albifrons vii. 483.
Acrocephalus brunnescens ii. 585.	aculeata (Sitta) iii. 177.	— albigularis vii. 483.
A	acuta (Anas) vi. 472, 517, 518,	Ægialitis asiatica vii. 476, 478,
Acrocephalus dumetorum . ii. 535,		
560, 561, 564.	523, 531, 534.	479 , 481, 505.
Acrocephalus fluviatilis ii. 611.	acuta (Dafila) vi. 529, 531.	— cantiana vii. 483, 484.
— lacustris ii. 579.	acuta (Querquedula) vi. 531.	Ægialitis cantianus vii. 483.
montanus ii. 561.	— (Trachelonetta) vi. 531.	
	acutus (Phasianurus) vi. 531.	Ægialitis curonica. vii. 491, 499,
— orientalis ii. 580, 582, 585.		500.
Acrocephalus palustris ii. 562,	adalberti (Aquila) v. 514, 517,	Ægialitis dealbata vii. 484.
565, 572, 573, 574, 577.	518, 522, 525, 532.	— fluviatilis vii. 491.
v. 210.	adalberti major (Aquila) v. 517.	
	— minor (Aquila) v. 517.	Ægialitis geoffroyi vii. 475,
Acrocephalus phragmitis ii. 597.		476, 481, 505.
— salicarius ii. 591.	adamsi (Colymbus) viii. 607, 610, 613, 614.	Ægialitis gigas vii. 479
Acrocephalus schænobænus	Adelura erythrogastra ii. 305.	— gracilis vii. 491.
ii. 511, 597, 605, 607.	Adophoneus ii. 375.	Ægialitis hiaticula vii. 473, 481
v. 210.	—— undatus ii. 435.	
	— undulatus ii. 435.	488, 492, 494, 495, 496, 497 , 505
Acrocephalus stagnatilis ii. 621.	Adophonus nisorius ii. 435.	viii, 107.
Acrocephalus stentoreus . ii. 570,	Adornis ii. 375.	Ægialitis homeyeri vii. 483
582, 585.	— hortensis ii. 429.	leschenaulti vii. 475
streperus ii. 567, 569,		— minor vii. 491
	adspersa (Strix) v. 237.	
570, 573, 574, 576, 577.	—— (Strix flammea) v. 237.	minutus vii. 491, 494, 495
v. 210.	adspersus (Botaurus) vi. 289.	
Acrocephalus turdoides ii. 579.	advena (Alcedo) v. 113.	nivosa vii. 484, 487
Actidurus viii. 109, 117, 119.	— (Corvus) iv. 551.	— philippensis vii. 494
— longicaudus viii. 119.	— (Sitta) iii. 169.	— pygmæa vii. 491
	ædium (Syrnium) v. 271.	ruficeps vii. 483
— nævius viii. 111.		
Actitis viii. 109, 117, 125, 199, 201.	Aëdon ii. 545.	septentrionalis vii. 497
— bartrami viii. 119.	Aëdon bruchii ii. 553.	vereda vii. 480, 505
empusa viii. 127.	— bruchii brachyrhynchos ii. 553.	Ægialophilus vii. 473, 483
— glareola viii. 143.	bruchii macrorhynchos ii. 553.	cantianus vii. 483
— hypoleuca viii. 199.	Aëdon familiaris ii. 545, 548,	Ægiothus iv. 29, 268
		— borealis iv. 38
— hypoleucos viii. 127, 182.	549, 552, 553, 554.	brevirostris iv. 65
—— limosa viii. 211.	— galactodes ii. 349, 415, 416,	— canescens iv. 37, 51
—— megarhynchos viii. 127.	545, 547 , 549, 551, 553, 554, 555.	
ochropus viii. 135.	Aëdon galactodes brachyrhynchos ii. 547.	canescens, var. exilipes iv. 51
— rufescens viii. 111.		—— exilipes iv. 51
— schlegeli viii. 127.	—— galactodes macrorhynchos ii. 547.	— fuscescens iv. 37, 39
— stagnatilis viii. 127.	—— meridionalis ii. 547.	— holboellii iv. 37
Actiturus viii. 117.	— meridionalis brachyrhynchos. ii. 547.	linarius iv. 37
	— meridionalis macrorhynchos., ii. 547.	— linaria, var. exilipes iv. 51
Actiturus bartrami viii. 119.		, T
	—— minor ii. 547.	rufescens in 27 45
— bartramius viii. 119.	— minor	rufescens iv. 37, 47
	— pallens ii. 547.	
— bartramius viii. 119. Actiturus longicaudus viii. 117,	— pallens ii. 547. — pallens brachyrhynchos ii. 547.	
— bartramius viii. 119.	— pallens ii. 547.	

Ægithalus castaneus iii. 161, 165,	æruginosus (Falco) v. 415.	africanus (Numenius) viii. 59.
166.	Aesalon vi. 13, 83.	—— (Pelecanus) vi. 169.
Ægithalus coronatus iii. 166.	—— lithofalco vi. 83.	africanus (Phalacrocorax) vi. 169.
— macronyx iii. 166.	— orientalis vi. 83.	africanus (Turnix) vii. 249.
Ægithalus pendulinus iii. 157,	— regulus vi. 83.	agilis (Anthus) iii. 306, 309.
_	æsalon (Falco) vi. 83, 97, 128.	— (Fringilla) iii. 309.
159, 165, 166.	esalon alaudarius (Falco) vi. 83.	— (Pipastes) iii. 309, 313.
Ægithalus pendulinus, var. jaxartica		agraria (Gelochelidon) viii. 295.
iii. 159.	— (Hypotriorchis) vi. 83.	
ægithus (Circus) v. 431.	— major (Hypotriorchis) vi. 83.	agrarius (Brachyotus) v. 257.
ægocephala (Limosa) viii. 208,	minor (Hypotriorchis) vi. 83.	— (Otus) v. 257.
211, 213, 241.	—— (Lithofalco) vi. 83.	agrestis (Alauda) iv. 307, 310, 311, 320.
	Æstrelata viii. 543, 549.	— (Spipola) iii. 309.
ægocephala (Scolopax) viii. 211.	— bulweri viii. 551.	agricola (Calamodyta) ii. 559.
ægocephalus (Totanus) viii. 211.	— diabolica viii. 545.	—— (Calamoherpe) ii. 559.
Ægolius v. 249, 317.	— hæsitata viii. 545.	—— (Columba) vii. 45.
—— brachyotus v. 257.	æthiopica (Ibis) vi. 327.	— (Corvus) iv. 534, 551.
capensis v. 265.	æthiops (Fulica) vii. 327.	— (Sylvia) ii. 559.
otus v. 251.	etolius (Milvus) v. 651, 657.	agricolensis (Calamodyta) ii. 541.
ægolius (Brachyotus) v. 257.	affinis (Actochelidon) viii. 285.	— (Jerdonia) ii. 541.
— (Stryx) v. 257.	— (alpestris) (Alauda) iv. 387.	agricolus (Acrocephalus) ii. 559,
	—— (Coracias) v. 150.	561, 565.
Ægypius v. 381.	— (Corax) iv. 559.	Agrobates ii. 545, 557.
vi. 13.	— (Corone) iv. 559.	— brunnescens ii. 585.
— cinereus v. 383.	—— (Curruca) ii. 383, 386.	— galactodes ii. 547.
— niger v. 383.	affinis (Corvus) iv. 521, 533, 535,	Agrodroma iii. 283.
— tinnunculus vi. 113.	536, 541, 559 , 560, 561,	
ægypius (Milvus) v. 657.		campestris iii. 317.
ægyptia (Hyas) vii. 521.	562, 563, 564, 571.	Agrodromas richardi iii. 325.
ægyptiaca (Chenalopex) vi. 407.	— (Cypselus) iii, 490.	agrorum (Anthus) iii. 317.
— (Columba) vii. 55.	iv. 591 , 592.	— (Corvus) iv. 551.
— (cornix) (Corvus) iv. 543.	affinis (Fuligula) vi. 570.	—— (Corydalla) iii. 317.
	— (Gavia) viii. 365.	—— (Linaria) iv. 37.
— (Gallinago) vii. 642.		ajaja (Platalea) vi. 325.
— (Hyas) vii. 521.	affinis (Larus) . viii. 400, 417, 418.	akahige (Lusciola) ii. 332.
— (Peristera) vii. 55.	affinis (Micropus) iv. 591.	Alaemon iv. 273.
—— (Pyrgita) iii. 593.	—— (Œdicnemus) vii. 406, 407.	desertorum iv. 275.
ægyptiacus (Neophron) v. 391.	—— (Petrocincla) ii. 150, 158, 159.	—— dupontii iv. 279.
—— (Percnopterus) v. 391.	—— (Petrocossyphus) ii. 149, 150, 157.	— jessii iv. 275.
—— (Pluvianus) vii. 521.	— (Podiceps) viii. 639.	
— (Porphyrio) vii. 303.	— (Sitta) iii. 175.	alandica (Anas) vi. 531.
ægyptius (Blepharomerops) v. 165.	— (Sterna) viii. 285, 295.	alascensis (Troglodytes) iii. 222, 223.
ægyptius (Caprimulgus) iv. 629.	— (Strix) v. 238.	Alauda ii. 1.
ægyptius (Charadrius) vii. 521.	— (Sylvia) ii. 377, 383, 386, 567.	iii. 283.
		iv. 273, 283, 305, 310, 312,
— (Cursorius) vii. 521.	— (Thalasseus) viii. 285.	327, 339, 359, 381, 385.
— (Falco) v. 657.	— (Totanus) viii. 143.	
— (Merops) v. 165, 171.	— (Viralva) viii. 295.	Alauda agrestis iv. 307, 310, 311, 320.
ægyptius (Milvus) v. 654, 657.	afra (Peristera) vii. 57.	—— albigula iv. 395, 397.
ægyptius (Nycticorax) vi. 270.	africana (Anas) vi. 581.	—— albigularis iv. 307.
ægyptius (Pluvianus) vii. 521.	— (Butalis) iii. 447.	— alpestris iv. 387.
ægyptius (Vanellus) vii. 545.	—— (Fringilla) iv. 13.	— alpestris affinis iv. 387.
0.4	— (Scolopax) viii. 59.	Alauda arborea iii, 309.
(Vultur) v. 373, 391.	— (Sterna) viii. 301.	iv. 321, 322, 323, 325, 351, 352.
æquatorialis (Gallinago) vii. 646.	— (Strix) v. 237.	0 4 5
æquinoctialis (Ardea) vi. 245, 250.	— (Upupa) v. 182, 183, 184.	v. 210.
æquipar (Circus) v. 441.		Alauda arenaria iv. 341.
—— (Falco) v. 441.	africanoides (Carbo) vi. 169.	—— arenicola iv. 286.
Ærolia varia viii. 59.	africanus (Archibuteo) v. 471.	—— arenicola, var. fusca iv. 286.
æruginosus (Acciper) v. 415.	— (Carbo) vi. 169.	— arenicolor iv. 335.
— (Buteo) v. 415.	— (Charadrius) vii. 521.	Alauda arvensis iv. 268, 294,
æruginosus (Circus) v. 415,	— (Graculus) vi. 169, 227.	305, 307, 310, 311, 312, 313,
	(Haliæus) vi. 169.	
429, 444, 652.	— (Halieus) vi. 169.	315, 316, 325, 330, 356, 369,
viii. 319.	— (Limnosalus) v. 463.	371, 374, 375, 385.
æruginosus, var. byzantinus (Circus) v. 415.	— (Microcarbo) vi. 169.	Alauda arvensis ruficeps iv. 373.

A11-1:	Al	-11 (TMT-411-) "' 001 000 000
Alauda bicornis	Alauda mongolica	alba (Motacilla) iii. 231, 233, 236,
— bilopha iv. 399.	— moreatica iv. 316.	239, 240, 241, 243, 256, 257, 266.
— bimaculata iv. 361, 362, 370.		iv. 236.
	— mosellana iii. 317. — mutabilis iv. 377.	v. 210.
—— brachydactyla iv. 294, 296,		alba lugubris (Motacilla) iii. 239.
314, 341, 345, 347, 355, 369.	— nemorosa iv. 321.	— (Strix) v. 237.
vii. 388.	— nigra iv. 377.	— (Sula) vi. 181.
— bugiensis iv. 307.	nivalis iv. 387.	albatus (Anser) vi. 409, 410, 411.
cælipeta iv. 307.	obscura iii. 343.	albatus (Chen). vi. 407, 409, 413.
—— calandra iv. 296, 314, 341, 365,	— paludosa iii. 317.	albellus (Merganser) vi. 699.
370, 373, 379.	—— pekinensis iv. 307, 312.	— (Mergellus) vi. 699.
— calandre iv. 365.	— penicillata iv. 395.	albellus (Mergus) vi. 693, 699,
calandrella iv. 341.	— pennsylvanica iii. 331.	702, 708.
— calandrotte ii. 41.	pensilvanica iii. 331.	albeola (Anas) vi. 589.
campestris iii. 317, 343.	—— petrosa iii. 343, 345.	
	— pispoletta iv. 355.	— (Bucephala) vi. 589, 704.
cantarella iv. 307, 310, 311,	—— plumata	albeola (Clangula)vi. 589, 592.
312, 313, 315.	—— pratensis iii. 285, 335.	albeola (Fuligula) vi. 589.
—— chendoola iv. 285.	— reboudia iv. 310.	(Motacilla) iii. 233.
— chrysolæma iv. 387.	— rubra iii. 331.	albescens (Ciconia) vi. 297.
— cinnamomea iv. 343.	— rufa iii. 331.	— (Circus) v. 441.
—— clot-bey iv. 383.	iv. 387.	— (Falco) v. 587.
—— cochevis iv. 285.	— rufescens iv. 286.	—— (Podiceps) viii. 665.
—— cœlivox iv. 310, 312, 313.	—— sala iv. 312, 313.	— (Tringa) viii. 32, 33, 34, 35, 39.
—— collaris iv. 365.	—— segetum iv. 307.	albicans (Aquila) v. 515.
cornuta iv. 387.	—— senegalensis iv. 285.	— (Saxicola) ii. 191, 240.
— crassirostris iv. 307.	— senegalensis cristata iv. 285.	— (Sylvia) ii. 503.
—— cristata iv. 285, 314, 371.	—— sepiaria iii. 285, 309.	albicaudus (Falco) v. 551.
vii. 388.	—— sibirica iv. 373.	albiceps (Turdus) ii. 100.
— cristata, var iv. 285.	—— spinoletta iii. 335.	albicilla (Aquila) v. 551, 559.
— cristatella iv. 286, 295, 321.	— tartarica iv. 378, 379.	— (Falco) v. 551.
deserti iv. 329, 330.	— tataricaiv. 377, 378.	—— borealis (Falco) v. 551.
—— desertorum iv. 275.	— tenuirostris iv. 307.	— (Haliaëtos) v. 551.
—— deva iv. 285.	testacea iv. 341, 344.	— borealis (Haliaëtos) v. 551.
—— dukhunensis iv. 341.	triborhyncha iv. 310, 312, 315.	— funereus (Haliaëtos) v. 551.
— dulcivox iv. 307.	— triborhynchus iv. 307.	— germanicus (Haliaëtos) v. 551.
— dupontii iv. 279.	—— trivialis iii. 309.	— groenlandicus (Haliaëtos) v. 551.
—— elegans iv. 335.	—— undata iv. 285.	— islandicus (Haliaëtos) v. 551.
—— ferruginea iv. 280.	— virginiana iv. 387.	orientalis (Haliaëtos) v. 551.
— flava iv. 387.	—— vulgaris iv. 307.	— (Haliaetus) ii. 282.
— galerita iv. 285.	—— wattersi iv. 312, 313.	albicilla(Haliaëtus) v. 543,551,559.
—— glacialis iv. 387.	— yeltoniensis iv. 377.	albicilla (Saxicola) ii. 211.
—— grandior iii. 317.	alaudarius (Falco æsalon) vi. 83.	albicollis (Cinclus) ii. 168, 169,
—— gulgula iv. 285, 310, 312, 313.	(Tinnunculus) iv. 200.	170, 171, 180, 181, 182.
— hermonensis iv. 310, 343.	vi. 113, 116, 117.	albicollis (Gyps) v. 373, 380.
— intermedia iv. 307, 312, 313, 315.	, var. japonicus (Tinnunculus) vi. 114.	— (Himantopus) vii. 587.
—— isabellina iv. 307, 309, 329.	Alaudidæ iv. 273.	— (Hydrobata) ii. 181.
— italica iv. 307.	alaudipes (Certhilauda) iv. 273.	—— (Muscicapa) iii. 459, 461.
— japonica iv. 307, 310, 313.	—— (Upupa) iv. 273.	— (Œnanthe) ii. 203, 208.
— kollyi iv. 341.	Alaudula iv. 339.	— (Otus) v. 251.
—— leautungensis iv. 286, 291.	— cheleënsis iv. 355, 356.	—— (Sylvia) ii. 203.
—— leucoptera iv. 373.	alba (Aquila) v. 533,	— (Vultur) v. 373.
—— longipennis iv. 344, 356.	alba (Ardea) vi. 231, 232,	albida (Emberiza) iv. 208, 217, 218.
ludoviciana iii. 331.	236, 237, 238, 241, 243.	albido (corpore) (Strix) v. 287.
— lusitana iv. 330.	(Ciconia) vi. 295, 297,	albidus (Buteo) v. 449.
—— lusitania iv. 329, 336.	300, 212, 313, 316.	— (Falco) v. 449.
— malabarica iv. 310, 312.	vii. 357.	albifasciata (Thalassidroma) viii. 491.
— marginipennis iv. 286.	alba (Egretta) vi. 231.	albifrons (Ægialitis) vii. 483.
— matutina iv. 285.		(Anas) vi. 375.
— minor iii. 309.	(Fringilla coccothraustes) . iii. 575.	albifrons (Anser) vi. 375, 378,
iv. 307, 387.	— (Herodias) vi. 231, 241.	381, 383, 384, 385, 386.
	(Ibis) vi. 339.	001, 000, 004, 000, 500.

albifrons roseipes (Anser) vi. 375.	Alca islandica viii. 557.	alnorum (Spinus) iii. 541.
— (Branta) vi. 375.	—— labradora viii. 599.	alpestris (Alauda) iv. 387.
	- labradorica viii. 599.	— (Butalis) iii. 447.
— (Charadrius) vii. 483.		
— (Muscicapa) iii. 459.	—— lomvia viii. 567, 578.	— (Eremophila) iv. 387.
— (Muscicapa collaris) iii. 459.	— major viii. 563.	— (Hirundo) iii. 487.
—— (Nyctale) v. 319, 323.	microrhynchos viii. 557.	— (MeruIa)
— (Strix) v. 319.	—— pica viii. 557, 575, 578.	—— (Nucifraga) iv. 451.
albigena (Chelidon) iii. 499.	Alca torda vi. 184.	— (Otocoris) iii. 329.
albigula (Alauda) iv. 395, 397.	viii. 555, 557, 559.	iv. 387.
— (Otocoris) iv. 395.	troile viii. 567, 578.	alpestris (Otocorys) iv. 385,
— (Otocorys) iv. 397, 401.		387, 395, 396, 397, 398, 399,
— (Phileremos) iv. 395.	Alcæviii. 555.	· · · · · · · · · · · · · · · · · · ·
albigularis (Ægialitis) vii. 483.	alce (Alca) viii. 591.	400, 401, 402.
	Alcedinidæ v. 111.	alpestris (Otocoryx) iv. 387.
— (Alauda) iv. 307.	Alcedo v. 111, 123, 131.	—— (Parus) iii. 103, 105, 107, 109,
— (Bessornis) ii. 347, 349, 350.	Alcedo advena v. 113.	110, 111, 112, 113, 114, 115, 116.
— (Bonasia) vii. 196.	— bella v. 113.	—— (Phileremos) iv. 387.
— (Melanocorypha) iv. 365, 367.		(Phyllopneuste)
— (Pandion) vi. 139.	bicineta v. 125.	— (Picus) v. 17.
— (Saxicola) ii. 347, 349, 350.		— (Pœcila) iii. 107.
— (Turnix) vii. 249.	brachyrhynchos v. 113.	
albipectus (Aquila) v. 481.	— fusca v. 133.	— (Pecile) iii. 107.
albipes (Cuncuma) v. 545.	— hispida v. 113.	— (Poikilis) iii. 107.
— (Haliaëtus) ▼. 545.	Alcedo ispida v. 111, 113, 116,	— (cenanthe) (Saxicola) ii. 187.
albistriata (Curruca) ii. 389.	117, 123, 127.	affinis (Alauda) iv. 387.
albiulla (Vultur) v. 551.	Alcedo pallasii v. 113.	alphanet (Falco lanarius) vi. 47.
albiventris (Carbo) vi. 151.	— pallida v. 113.	alpicola (Montifringilla) iii. 619.
	— rudis v. 125.	—— (Passer) iii. 619.
— (Cettia) ii. 639, 641.	— sindiana v. 113, 117.	alpina (Chourtka) vii. 237.
—— (Fulica) vii. 327.	— smyrnensis v. 133.	—— (Citrinella) iii. 535.
— (Loxia) iv. 127, 129.	subispida v. 113.	—— (Hirundo) iv. 603.
— (Pica) iv. 509.		(Lagopus) iv. 264.
albocinetus (Turdus) ii. 95.	alchata (Pterocles) vii. 59, 62,	— (Motacilla) iii. 29.
albogularis (Bonasia) vii. 193.	63, 64, 67, 78.	— (Pelidna) viii. 21.
albomarginata (Saxicola) ii. 215, 218.	alchata (Pteroclurus) vii. 67.	— (Perdix) vii. 237.
albonigra (Saxicola) ii. 189.	— (Tetrao) vii. 67.	— (salicaria) (Pœcila) iii. 107.
albo-ochracea (Fringilla) iii. 527.	Alcidæ viii, 555, 587, 601.	-, var. americana (Schœniclus) viii. 21.
alboterminata (Melanocorypha) iv. 361,	alcyon (Ceryle) v. 123.	alpina (Tringa) viii. 21, 199.
362, 368.	aldrovandi (Scops) v. 329.	
albulus (Mergus) vi. 699.	Alectoris vii, 91, 111.	alpina, var. americana (Tringa) viii. 21.
albus (Erodius) vi. 231.	alexandrinus (Charadrius) vii. 483.	alpinus (Accentor) iii. 29, 32, 41.
— (Eudocimus) vi. 340.	—, var. (Charadrius) vii. 491.	iv. 209.
— (Falco) v. 449, 451, 533.	alga (Uria) viii, 567.	— (Anthus) iii. 335,
albus (Lagopus) vii. 162, 163, 176,	algeriensis (Haliæus) vi. 173, 175.	—— (Cypselus) iv. 603.
		(Cypselus melba) iv. 603.
180, 183 , 209, 213, 214, 215.	algeriensis (Lanius) iii. 377, 381,	—— (Gypaetus) v. 401.
albus (Larus) viii. 349, 427, 447.	382, 383, 388, 389, 391.	— (Lagopus) vii, 157, 180, 184.
— (Vultur) v. 381.	algira (Motacilla) iii. 241.	— (Micropus) iv. 603.
Alca viii. 555, 579, 589, 597.	algirus (Gecinus) v. 93.	— (Picoides) v. 69.
Alca alce viii. 591.	— (Picus) v. 93.	alpinus (Pyrrhocorax) iv. 396,
—— alle viii. 591.	alimoch (Vultur) v. 391.	440, 441, 442, 443, 445, 446.
—— arctica viii. 599.	Allauda brachidaetyla iv. 341.	alpinus (Tetrao) vii. 157.
—— arra viii. 575.	alle (Alca) viii, 591.	(Vultur) v. 401.
— balthica viii. 557.	(Arctica) viii. 591.	-, var. digitata (Pyrrhocorax) iv. 445.
— baltica viii. 557.	alle (Mergulus) viii. 589, 591, 602.	
— borealis viii. 563.	alle (Uria) viii. 591.	, var. hyperborea (Lagopus) . vii. 179.
Alca bruennichi viii. 570,	alle (Uria) viii. 591. alleni (Cesarornis) vii. 307.	— minor (Lagopus) vii. 157.
575, 602.	— (Gallinula) vii. 307.	Alsoecus ii. 375.
· ·	— (Hydrornia) vii. 307.	Alsœcus ii. 389.
Alca brünnichii viii. 575.	alleni (Porphyrio) vii. 307, 308.	— conspicillata ii. 393.
—— californica viii. 570.	-	altaica (Perdix) vii. 97.
canagularis viii. 599.	alleni (Porphyrio-Gallinula) vii. 307.	altaicus (Gypaetus) v. 401.
— glacialis viii. 557.	alnorum (Calamoherpe) ii. 567.	(Tetraogallus) vii. 235, 238.
Alca impennis viii. 563.	(Linaria) iv. 37.	altensteini (Somateria) vi. 643.
	•	

1.1 (4 12)		A 1 1 1 1
alticeps (Anthus) iii. 285.	americanus (Mergus) vi. 685.	Anas boschas vi. 176, 222, 467,
— (Archibuteo) v. 469.	— (Nycticorax) vi. 269.	469, 487, 490, 508, 518, 523, 623.
— (Crex) vii. 291.	—— (Pandion) vi. 139.	Anas brachyrhynchos vi. 617.
—— (Hippolais) ii. 521.	— (Pluvialis fulvus) vii. 436, 445.	— bucephala vi. 589.
—— (Lusciniopsis fluviatilis) ii. 621.	, var. floridanus (Corvus) iv. 533.	— carbo vi. 657.
— (Machetes) viii. 87.	Ammodromus iii. 47, 60.	— casarca vi. 461.
— (Merula) ii. 91.	Ammomanes iv. 327.	caudacuta vi. 531.
— (Muscicapa) iii. 453.	Ammomanes arenicolor iv. 335.	— caudata vi. 531.
— (Pandion) vi. 139.	Ammomanes cinctura iv. 330,	caudata vi. oot.
altifrons (Charadrius) vii. 435.		cinerascens vi. 663.
	335, 336.	— cinerea vi. 487.
altirostris (Galerita) iv. 286.	— deserti iv. 327, 329,	— circia vi. 513.
altisonans (Cettia) ii. 639.	335, 336, 337.	—— clangula v. 524.
altumi (Cygnus) vi. 441.	Ammomanes elegans iv. 335.	vi. 595, 603.
Aluco v. 235, 269, 271.	— fraterculus iv. 329, 331.	clypeata vi. 497, 523, 564.
— delicatula v. 239.	— isabellina iv. 329.	—— cogolca vi. 541.
—— flammeus v. 237.	isabellinus v. 202, 210.	—— colymbis vi. 578.
— stridulus v. 271.		cornuta vi. 451.
aluco (Strix) v. 237, 271, 350.	— lusitana iv. 329.	—— crecca vi. 472, 507, 523, 527.
aluco (Syrnium) v. 269, 271,	—— lusitanica iv. 329.	
· ·	— pallida iv. 335, 336.	— cristata vi. 573.
272, 273, 280.	regulus iv. 335, 336.	cutberti vi. 629.
aluco (Ulula) v. 271.	Ammoperdix vii. 115.	—— cygnus vi. 433.
amaliæ (Columba) vii. 11.	— bonhami vii. 115, 117,	cygnus, var. mansuetus vi. 419.
amaurosoma (Nectris) viii. 523, 524.	· · · · · · · · · · · · · · · · · · ·	—— dircæa vi. 429.
—— (Puffinus) viii. 523.	118, 119.	—— dispar vi. 649, 654.
ambigua (Ficedula) ii. 537.	Ammoperdix heyi vii. 115, 119.	—— eritrocephala vi. 551.
ambiguus (Podiceps) viii. 645.	Ammoptila vii. 519.	—— erythropus vi. 383.
americana (Aquila), v. 533.	—— charadroïdes vii. 521.	— falcaria vi. 525.
— (Bucephala) vi. 595.	Amnicola ii. 603.	falcata vi. 525, 527, 528.
	—— melanopogon ii. 605.	
— (Butor) vi. 289.	Ampelidæ iii. 373, 427, 445.	— fera vi. 469.
— (Calidris) viii. 101.	Ampelis iii. 427.	— ferina vi. 551, 564, 584.
— (Certhia) iii. 195, 201.	Ampelis cedrorum iii. 427.	—— ferruginea vi. 581.
—— (Clangula) vi. 595.		—— fistularis vi. 541.
—— (Euspiza) iv. 155.	Ampelis garrulus iii. 427,	fistularis cristata vi. 559.
— (Fulica) vii. 333.	429, 442.	— formosa vi. 521.
— (Fuligula) vi. 557.	Ampelis phœnicopterus iii. 427.	fraenata vi. 565.
— (Loxia) iv. 129, 130, 135,	amphileuca (Saxicola) ii. 203.	freti-hudsonis vi. 643.
138, 139.	amurensis (Aquila) v. 507.	— fuliginosa vi. 657.
— (Mareca) vi. 539, 546.	(Erythropus) vi. 97.	—— fuligula vi. 573, 578.
— (Nyctea nivea) v. 287.	— (Falco) vi. 94.	,
— (Œdemia) vi. 667.		
		— fusca vi. 657.
	anæstheta (Sterna) viii. 312.	—— glacialis vi. 617, 653.
—— (Pelidna) viii. 21.	anæstheta (Sterna) viii, 312. Anas iv. 548.	— glacialis vi. 617, 653. — glacion vi. 581, 595.
— (Pelidna) viii. 21. — (Pinicola) iv. 111.	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467,	glacialis
—— (Pelidna)	anæstheta (Sterna) viii, 312. Anas iv. 548.	
(Pelidna)	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467 , 481, 485, 495, 505, 529, 539, 549,	
(Pelidna) viii. 21 (Pinicola) iv. 111 (Recurvirostra) vii. 578, 582 (Strix) v. 237 (Strix flammea) v. 237.	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675.	glacialis vi. 617, 653 glaucion vi. 581, 595 glaucium vi. 595 glaucium minus vi. 573 glaucium &c. vi. 565 glocitans vi. 509, 521, 523.
(Pelidna)	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534.	
(Pelidna) viii. 21 (Pinicola) iv. 111 (Recurvirostra) vii. 578, 582 (Strix) v. 237 (Strix flammea) v. 237.	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534. — africana vi. 581.	glacialis vi. 617, 653 glaucion vi. 581, 595 glaucium vi. 595 glaucium minus vi. 573 glaucium &c. vi. 565 glocitans vi. 509, 521, 523.
— (Pelidna) viii. 21. — (Pinicola) iv. 111. — (Recurvirostra) vii. 578, 582. — (Strix) v. 237. — (Strix flammea) v. 237. — (Sula) vi. 181. americanus (Asio) v. 254.	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534. — africana vi. 581. — alandica vi. 531.	glacialis vi. 617, 653 glaucion vi. 581, 595 glaucium vi. 595 glaucium minus vi. 573 glaucium &c. vi. 565 glocitans vi. 509, 521, 523 histrionica vi. 609 hrota vi. 397.
— (Pelidna) viii. 21. — (Pinicola) iv. 111. — (Recurvirostra) vii. 578, 582. — (Strix) v. 237. — (Strix flammea) v. 237. — (Sula) vi. 181. americanus (Asio) v. 254. — (Brachyotus palustris) v. 257.	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534. — africana vi. 581. — alandica vi. 531. — albeola vi. 589.	glacialis vi. 617, 653 glaucion vi. 581, 595 glaucium vi. 595 glaucium minus vi. 573 glaucium &c. vi. 565 glocitans vi. 509, 521, 523 histrionica vi. 609 hrota vi. 397 hyberna vi. 589.
— (Pelidna) viii. 21. — (Pinicola) iv. 111. — (Recurvirostra) vii. 578, 582. — (Strix) v. 237. — (Strix flammea) v. 237. — (Sula) vi. 181. americanus (Asio) v. 254. — (Brachyotus palustris) v. 257. — (Chaulelasmus) vi. 487.	anæstheta (Sterna) viii, 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534. — africana vi. 581. — alandica vi. 531. — albeola vi. 589. — albifrons vi. 375.	glacialis vi. 617, 653 glaucion vi. 581, 595 glaucium vi. 595 glaucium minus vi. 573 glaucium &c. vi. 565 glocitans vi. 509, 521, 523 histrionica vi. 609 hrota vi. 397 hyberna vi. 589 hyemalis vi. 595, 617.
— (Pelidna) viii. 21. — (Pinicola) iv. 111. — (Recurvirostra) vii. 578, 582. — (Strix) v. 237. — (Strix flammea) v. 237. — (Sula) vi. 181. americanus (Asio) v. 254. — (Brachyotus palustris) v. 257. — (Chaulelasmus) vi. 487. — (Coccystes) v. 227.	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534. — africana vi. 581. — alandica vi. 531. — albeola vi. 589.	glacialis vi. 617, 653 glaucion vi. 581, 595 glaucium vi. 595 glaucium minus vi. 573 glaucium &c. vi. 565 glocitans vi. 509, 521, 523 histrionica vi. 609 hrota vi. 397 hyberna vi. 589 hyemalis vi. 595, 617 hyperborea vi. 413.
— (Pelidna) viii. 21. — (Pinicola) iv. 111. — (Recurvirostra) vii. 578, 582. — (Strix) v. 237. — (Strix flammea) v. 237. — (Sula) vi. 181. americanus (Asio) v. 254. — (Brachyotus palustris) v. 257. — (Chaulelasmus) vi. 487. — (Coccystes) v. 227. americanus (Coccyzus) v. 225,	anæstheta (Sterna) viii, 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534. — africana vi. 581. — alandica vi. 531. — albeola vi. 589. — albifrons vi. 375.	glacialis vi. 617, 653 glaucion vi. 581, 595 glaucium vi. 595 glaucium minus vi. 573 glaucium &c. vi. 565 glocitans vi. 509, 521, 523 histrionica vi. 609 hrota vi. 397 hyberna vi. 589 hyemalis vi. 595, 617 hyperborea vi. 413 islandica vi. 603.
— (Pelidna) viii. 21. — (Pinicola) iv. 111. — (Recurvirostra) vii. 578, 582. — (Strix) v. 237. — (Strix flammea) v. 237. — (Sula) vi. 181. americanus (Asio) v. 254. — (Brachyotus palustris) v. 257. — (Chaulelasmus) vi. 487. — (Coccystes) v. 227. americanus (Coccyzus) v. 225, 227, 231, 232, 233.	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534. — africana vi. 581. — alandica vi. 581. — albeola vi. 589. — albifrons vi. 375. Anas angustirostris vi. 479,	glacialis vi. 617, 653 glaucion vi. 581, 595 glaucium vi. 595 glaucium minus vi. 573 glaucium &c. vi. 565 glocitans vi. 509, 521, 523 histrionica vi. 609 hrota vi. 397 hyberna vi. 589 hyemalis vi. 595, 617 hyperborea vi. 413 islandica vi. 603 jamaicensis vi. 497.
— (Pelidna) viii. 21. — (Pinicola) iv. 111. — (Recurvirostra) vii. 578, 582. — (Strix) v. 237. — (Strix flammea) v. 237. — (Sula) vii. 181. americanus (Asio) v. 254. — (Brachyotus palustris) v. 257. — (Chaulelasmus) vi. 487. — (Coccystes) v. 227. americanus (Coccyzus) v. 225, 227, 231, 232, 233. americanus (Corvus) iv. 533, 535, 539.	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534. — africana vi. 581. — alandica vi. 581. — albeola vi. 589. — albifrons vi. 375. Anas angustirostris vi. 479, 482. Anas anser vi. 355.	glacialis vi. 617, 653 glaucion vi. 581, 595 glaucium vi. 595 glaucium minus vi. 573 glaucium &c. vi. 565 glocitans vi. 509, 521, 523 histrionica vi. 609 hrota vi. 397 hyberna vi. 589 hyemalis vi. 595, 617 hyperborea vi. 413 islandica vi. 603 jamaicensis vi. 497 kekuschka vi. 487.
— (Pelidna) viii. 21. — (Pinicola) iv. 111. — (Recurvirostra) vii. 578, 582. — (Strix) v. 237. — (Strix flammea) v. 237. — (Sula) vii. 181. americanus (Asio) v. 254. — (Brachyotus palustris) v. 257. — (Chaulelasmus) vi. 487. — (Coccystes) v. 227. americanus (Coccyzus) v. 225, 227, 231, 232, 233. americanus (Corvus) v. 533, 535, 539. — (Cuculus) v. 227.	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534. — africana vi. 581. — alandica vi. 531. — albeola vi. 589. — albifrons vi. 375. Anas angustirostris vi. 479, 482. Anas anser vi. 355. — anser ferus vi. 355.	glacialis vi. 617, 653 glaucion vi. 581, 595 glaucium vi. 595 glaucium minus vi. 573 glaucium &c. vi. 565 glocitans vi. 509, 521, 523 histrionica vi. 609 hrota vi. 397 hyberna vi. 589 hyemalis vi. 595, 617 hyperborea vi. 413 islandica vi. 603 jamaicensis vi. 497 kekuschka vi. 487 kogolka vi. 541.
— (Pelidna) viii. 21. — (Pinicola) iv. 111. — (Recurvirostra) vii. 578, 582. — (Strix) v. 237. — (Strix flammea) v. 237. — (Sula) vi. 181. americanus (Asio) v. 254. — (Brachyotus palustris) v. 257. — (Chaulelasmus) vi. 487. — (Coccystes) v. 227. americanus (Coccyzus) v. 225, 227, 231, 232, 233. americanus (Corvus) v. 227. — (Cuculus) v. 227. — (Cureus) v. 227.	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534. — africana vi. 581. — alandica vi. 589. — albifrons vi. 375. Anas angustirostris vi. 479, 482. Anas anser vi. 355. — anser ferus vi. 355. — archiboschas vi. 469.	
— (Pelidna) viii. 21. — (Pinicola) iv. 111. — (Recurvirostra) vii. 578, 582. — (Strix) v. 237. — (Strix flammea) v. 237. — (Sula) vii. 181. americanus (Asio) v. 254. — (Brachyotus palustris) v. 257. — (Chaulelasmus) vi. 487. — (Coccystes) v. 227. americanus (Coccyzus) v. 225, 227, 231, 232, 233. americanus (Corvus) v. 533, 535, 539. — (Cuculus) v. 227.	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534. — africana vi. 581. — alandica vi. 589. — albifrons vi. 375. Anas angustirostris vi. 479, 482. Anas anser vi. 355. — anser ferus vi. 355. — archiboschas vi. 469. — atra vi. 663.	glacialis vi. 617, 653 glaucion vi. 581, 595 glaucium vi. 595 glaucium minus vi. 573 glaucium &c. vi. 565 glocitans vi. 509, 521, 523 histrionica vi. 609 hrota vi. 397 hyberna vi. 589 hyemalis vi. 595, 617 hyperborea vi. 413 islandica vi. 603 jamaicensis vi. 497 kekuschka vi. 487 kogolka vi. 541 latirostris vi. 669 leucocephala vi. 677.
— (Pelidna) viii. 21. — (Pinicola) iv. 111. — (Recurvirostra) vii. 578, 582. — (Strix) v. 237. — (Strix flammea) v. 237. — (Sula) vi. 181. americanus (Asio) v. 254. — (Brachyotus palustris) v. 257. — (Chaulelasmus) vi. 487. — (Coccystes) v. 227. americanus (Coccyzus) v. 225, 227, 231, 232, 233. americanus (Corvus) v. 227. — (Cuculus) v. 227. — (Cureus) v. 227.	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534. — africana vi. 581. — alandica vi. 589. — albeola vi. 589. — albifrons vi. 375. Anas angustirostris vi. 479, 482. Anas anser vi. 355. — anser ferus vi. 355. — archiboschas vi. 469. — atra vi. 663. — aurantia vi. 461.	
— (Pelidna) viii. 21. — (Pinicola) iv. 111. — (Recurvirostra) vii. 578, 582. — (Strix) v. 237. — (Strix flammea) v. 237. — (Sula) vi. 181. americanus (Asio) v. 254. — (Brachyotus palustris) v. 257. — (Chaulelasmus) vi. 487. — (Coccystes) v. 227. americanus (Coccyzus) v. 225, 227, 231, 232, 233. americanus (Corvus) iv. 533, 535, 559. — (Cuculus) v. 227. — (Cygnus) vi. 439. — (Erythrophrys) v. 227.	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534. — africana vi. 581. — alandica vi. 589. — albeola vi. 589. — albifrons vi. 375. Anas angustirostris vi. 479, 482. Anas anser vi. 355. — anser ferus vi. 355. — archiboschas vi. 469. — atra vi. 663. — aurantia vi. 461. — baikal vi. 521,	
— (Pelidna) viii. 21. — (Pinicola) iv. 111. — (Recurvirostra) vii. 578, 582. — (Strix) v. 237. — (Strix flammea) v. 237. — (Sula) vi. 181. americanus (Asio) v. 254. — (Brachyotus palustris) v. 257. — (Chaulelasmus) vi. 487. — (Coccystes) v. 227. americanus (Coccyzus) v. 225, 227, 231, 232, 233. americanus (Corvus) iv. 533, 535, 559. — (Cuculus) v. 227. — (Cygnus) vi. 439. — (Erythrophrys) v. 227. — (Falco) v. 533.	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534. — africana vi. 581. — alandica vi. 581. — albeola vi. 589. — albifrons vi. 375. Anas angustirostris vi. 479, 482. Anas anser vi. 355. — anser ferus vi. 355. — archiboschas vi. 469. — atra vi. 663. — aurantia vi. 461. — baikal vi. 521. — barrowii vi. 603.	— glacialis vi. 617, 653. — glaucion vi. 581, 595. — glaucium vi. 595. — glaucium minus vi. 573. — glaucium &c. vi. 565. — glocitans vi. 509, 521, 523. — histrionica vi. 609. — hrota vi. 397. — hyberna vi. 589. — hyemalis vi. 595, 617. — hyperborea vi. 413. — islandica vi. 603. — jamaicensis vi. 497. — kekuschka vi. 487. — kogolka vi. 541. — latirostris vi. 669. — leucoephala vi. 677. — leucophthalmus vi. 564, 581. — leucopsis vi. 397. — longicauda vi. 531, 617.
— (Pelidna) viii. 21. — (Pinicola) iv. 111. — (Recurvirostra) vii. 578, 582. — (Strix) v. 237. — (Strix flammea) v. 237. — (Sula) vi. 181. americanus (Asio) v. 254. — (Brachyotus palustris) v. 257. — (Chaulelasmus) vi. 487. — (Coccystes) v. 227. americanus (Coccyzus) v. 225, 227, 231, 232, 233. americanus (Corvus) iv. 533, 535, 559. — (Cuculus) v. 227. — (Cygnus) vi. 439. — (Erythrophrys) v. 227.	anæstheta (Sterna) viii. 312. Anas iv. 548. vi. 353, 387, 407, 417, 449, 467, 481, 485, 495, 505, 529, 539, 549, 579, 587, 607, 615, 627, 655, 675. Anas acuta vi. 472, 517, 518, 523, 531, 534. — africana vi. 581. — alandica vi. 589. — albeola vi. 589. — albifrons vi. 375. Anas angustirostris vi. 479, 482. Anas anser vi. 355. — anser ferus vi. 355. — archiboschas vi. 469. — atra vi. 663. — aurantia vi. 461. — baikal vi. 521,	

Anas longicauda &c vi. 617.	anglica (Laropis) viii. 295.	Anser erythropus vi. 375, 376,
—— lurida vi. 551.	anglica (Sterna) viii. 275, 276,	378, 379, 383, 401, 405.
— mansuetus vi. 419.	295, 299, 300, 414.	Anser ferus vi. 355, 363.
— marila vi. 551, 556, 565.	anglica (Thalasseus) viii. 295.	viii. 442.
— marmorata vi. 467, 479, 482, 584. — mersa vi. 677.	— (Viralva) viii. 295.	—— finmarchicus vi. 383.
— mexicana vi. 497.	anglicana (Rubetra) iii. 453.	— gambeli vi. 376, 378, 381. — grandinis vi. 413.
miclonia vi. 617.	— (Scolopax gallinago) viii. 21. anglorum (Cymotomus) viii. 517.	— hyperboreus vi. 409, 410, 411, 413.
— minuta vi. 609, 613.	— (Motacilla) viii. 277.	indicus vi. 360.
—— mollissima vi. 629, 652.	— (Nectris) viii. 517.	— intermedius vi. 375.
	— (Procellaria) viii, 517.	— lanuginosus vi. 629.
— nigra vi. 663.	anglorum (Puffinus) viii. 413, 511,	—— leucopsis vi. 397.
nigra et fusca vi. 657, 663.	513, 515, 517, 520, 528, 530, 531.	— medius vi. 355, 375.
— nigra major vi. 657. — nigra &c vi. 669.	anglorum (Thalassidroma) viii. 517.	— minutus vi. 383.
nivalis	anguium (Circaëtos) v. 563.	
— nyroca vi. 581.	angusticauda (Sylvia) ii. 491.	— pallipes vi. 375.
— occidua vi. 649, 654.	angustirostris (Anas) vi. 479,	— palustris vi. 355.
olor vi. 419.	482.	— peregrinus vi. 403.
— paludosus vi. 363.	angustirostris (Chaulelasmus) vi. 479.	phœnicopus vi. 369.
penelope vi. 523, 541, 551.	(Corythus) iv. 111 iv. 111.	—— platyurus vi. 363.
— penelops vi. 541.	— (Enucleator) iv. 111.	rossii vi. 410, 411.
— peregrina vi. 595. — perspicillata vi. 669.	— (Marmaronetta) vi. 479.	rufescens vi. 363, 369, 373.
— querquedula vi. 513, 517.	— (Marmonetta) vi. 479.	— ruficollis vi. 403.
— querquedula carolinensis vi. 589.	—— (Phalaropus) vii. 597.	Anser segetum vi. 359, 363,
— querquedula ferroënsis vi. 617.	—— (Querquedula) vi. 479.	367, 369, 373. Anser segetum, var. serrirostris vi. 363.
querquedula ludoviciana vi. 589.	angustistriata (Galerita cristata) iv. 286.	
— querquedula &c vi. 609.	anisodactyli (Coccyges) v. 111.	sylvestris vi. 355, 363.
rubens vi. 497.	anjinho (Procellaria) viii. 552, 553. annomanes iv. 327.	— temminckii vi. 383.
rufa vi. 551.	— deserti iv, 329, 331.	— torquatus vi. 389.
— ruficollis vi. 403, 551. — rufina vi. 559.	—— elegans iv. 335.	— vulgaris vi. 355.
rustica vi. 589.	—— isabellina iv. 329.	anser (Anas) vi. 355.
rutila vi. 461.	regulus iv. 335.	anser ferus (Anas) vi. 355.
	annulata (Hiaticula) vii. 497.	Anseres
— scapularis vi. 513.	Anorthura iii. 217.	antarcticus (Stercorarius) viii. 458, 462.
— segetum vi. 363.	— communis iii. 219. — troglodytes iii. 219.	anthirostris (Galerita) iv. 321.
sparrmanni vi. 531.	Anous viii. 253, 313.	— (Locustella) ii. 611.
— spectabilis vi. 643. — stelleri vi. 649, 652, 653.	— l'herminieri viii. 307.	—— (Locustella vera) ii. 611.
- strepera vi. 487, 489, 518.	—— plumbea viii. 327,	Anthropoides vii. 335.
— subboschas vi. 469.	Anser vi. 353, 387,	
—— subterranea vi. 565.	407, 417, 627.	Anthus iii. 283.
— tadorna vi. 451.	Anser albatus vi. 409, 410, 411.	Anthus agilis iii. 306, 309. — agrorum iii. 317.
— torquata vi. 403.	Anser albifrons vi. 375, 378,	alpinus iii. 335.
— torquata &c vi. 609.	381, 383, 384, 385, 386.	— alticeps iii. 285.
Anatidæ vi. 353, 577, 622, 637. anatum (Falco) vi. 31.	Anser albifrons roseipes vi. 375.	apinus iii. 335.
anchietæ (Telephonus) iii. 424.	—— arvensis vi. 363, 364, 367, 373. —— bernicla vi. 397.	—— aquaticus iii. 293, 331, 335, 343, 346.
Ancylocheilus viii. 9, 59.	— bernicla minor vi. 397.	— arboreus iii. 305, 313, 320.
Ancylochilus subarquatus viii. 59.	Anser brachyrhynchus vi. 357,	iv. 259,
andalusiæ (Cuculus) iv. 219.	369, 372, 373.	Anthus bertheloti iii. 291,
andalusica (Ortygis) vii. 249.	Anser brenta vi. 389.	292, 293. Anthus berthelotii iii. 291.
— (Perdix) vii. 249.	bruchii vi. 375.	— blakistoni iii. 335, 340.
— (Turnix) vii. 249. andalusicus (Tetrao) vii. 249.	— casarca vi. 461.	Anthus campestris ii. 551.
andamanensis (Corvus) iv. 533.	— cineraceus vi. 383.	iii. 283, 291, 293, 317 ,
andersoni (Phœnicopterus) vi. 343.	Anser cinereus vi. 345, 353,	320, 322, 328, 329.
andromeda (Curruca) ii. 537.	355 , 359, 364, 366, 369, 372, 374.	v. 210,
anglica (Gelochelidon) viii. 295.	Anser cygnus vi. 419, 433.	Anthus cecilii iii. 299.

Anthus cervinus iii. 288, 289,	Anthus rubens iii. 331.	apricarius (Pluvialis) vii. 435, 436.
297, 299 , 300, 304, 305.	— rufescens ii. 551.	Apternus v. 67.
	iii. 317.	— crissoleucus v. 69.
307, 311, 320, 332, 339.	— ruficollis iii. 299.	kamtchatkensis v. 69.
iv. 259, 344.	rufigularis iii. 299, 300, 305.	— longirostris v. 69.
v. 210.	rufigularis (var. of pratensis?),	
Anthus coutellii iii. 335.	iii, 300.	montanus
—— danicus iii. 285.		septentrionalis v. 69.
— desertorum iii. 285.	rufogularis iii. 299, 303.	tridactylusv. 69.
—— flavescens iii. 317.	rufus iii. 317.	Apus iv. 581, 583.
— foliorum iii. 309.		— murarius iv. 583.
— herbarum iii. 309.	337, 338, 343, 347.	apus (Cypselus) iv. 581, 583,
— hiemalis iii. 335.	Anthus seebohmi iii. 295.	587, 593, 595, 597, 598,
— hypogæus iii. 331.	vii. 469.	599, 601, 608, 615.
— immutabilis iii. 343.	Anthus sepiarius iii. 285.	vi. 11.
japonicus iii. 303, 304, 331, 332.	sinensis iii. 307, 328.	— (Hirundo) iv. 583.
— jerdoni v. 210.	Anthus spinoletta iii. 302,	— (Micropus) iv. 583.
juncorum	303, 320, 331, 335, 337,	apus murarius (Cypselus) iv. 583.
- lichtensteinii iii. 285.	338, 339, 343, 344, 347.	- niger (Cypselus) iv. 583.
	v. 210.	turrium (Cypselus) iv. 583.
—— littoralis iii. 343		vulgaris (Cypselus) iv. 583.
	Anthus stagnatilis iii. 285.	aquatica (Calamodyta) ii. 591.
Anthus ludovicianus iii. 283,	— subarquatus iii. 317.	(Colomohomo), 1. 591.
331, 332, 337.	— tenuirostris iii. 285.	— (Calamoherpe) ii. 591.
Anthus macronyx iii. 325.	— thermophilus iii. 299, 306, 307.	— (Emberiza)
— maculatus iii. 317.	— tristis iii. 285.	—— (Motacilla)
— major iii. 335.	Anthus trivialis iii. 283, 290, 291,	— (Salicaria)
— massiliensis iii. 317.	309.	—— (Sylvia) ii. 591.
— minor iii. 335,	v. 210.	aquaticus (Acrocephalus) ii. 591.
— montana iii. 309.	Anthus virescens iii. 285.	v. 210.
— montanellus iii. 285.	Antigone vii. 335.	aquaticus (Anthus) iii. 293,
— montanus iii. 335.	—— leucogeranus vii. 359.	331, 335, 343, 346.
— musicus iii. 285.	antigone (Grus) vi. 64.	—— (Aramus) vii. 257.
neglectus iii. 336, 340.	vii. 335.	aquaticus (Cinclus) ii. 165,
— nigripes iii. 335.	antillarum (Sterna) viii. 282.	167, 168, 169, 177, 179,
Anthus obscurus iii. 305, 340,	antiquorum (Phœnicopterus) vi. 343,	180, 181, 182, 183.
341, 343 , 346.	347.	— (Circus) v. 415.
v. 210.	— (Porphyrio) vii. 299.	aquaticus (Rallus) vii. 255,
Anthus orientalis iii, 335.	antiquus (Phœnicopterus) vi. 343.	
— palustris iii. 285.	Apiaster v. 153, 155.	257 , 261.
— pennsylvanicus iii. 331.	— bengalensis torquatus v. 171.	aquaticus, var. minor (Cinclus) ii. 168.
— petrosus iii. 343.	icterocephalos v. 155.	, var. rufiventris et albiventris
-	— madagascariensis torquatus v. 171.	(Cinclus) ii. 181.
— pipiens iii. 331. — plumatus iii. 309.	apiaster (Merops) v. 144, 153,	aquaticus minor (Rallus) vii. 267.
Anthor meeting 205 616	- '	Aquatilis ii. 165.
Anthus pratensis ii. 325, 616,	155, 166, 167, 168, 169.	— cinclus ii. 167.
iii. 283, 285, 289, 291, 292, 293.	vi. 128.	Aquila v. 413, 479,
295, 299, 300, 301, 302, 305,	apinus (Anthus) iii. 335.	5 3\$, 5 43, 5 61, 5 73.
306, 309, 310, 311, 320, 332.	apium (Pernis) vi. 3.	vi. 1, 137.
iv. 259.	— (Pernis apivorus) vi. 3.	— adalberti v. 514, 517,
v. 210.	apivora (Pernis) vi. 3.	518, 522, 525, 532.
vii. 633.	apivorus (Accipiter buteo) vi. 3.	Aquila adalberti major v. 517.
Anthus pratensis japonicus iii. 331.	— (Buteo) vi. 3.	— adalberti minor v. 517.
— pratensis nubicus iii. 299.	— (Falco) vi. 3.	— alba v. 533.
— pratorum iii. 285.	apivorus (Pernis) v. 649, 668.	— albicans v. 515.
— raalteni iii. 322.	vi. 1, 3 , 8.	albicilla v. 551.
reinhardtii iii. 331.	apivorus apium (Pernis) vi. 3.	
Anthus richardi iii. 283, 306,	major (Pernis) vi. 3.	— americana v. 533.
	— planiceps (Pernis) vi. 3.	
307, 322, 325.	- vesparum (Pernis) vi. 3.	
v. 210.	apos (Hirundo) iv. 583.	
Anthus rosaceus iii, 303.	apricarius (Charadrius) vii. 435.	— balbusardus vi. 139.

Aquila barthelemyi v. 533, 538.	Aquila nævia, var v. 507.	arborea (Monedula)
— belisarius v. 515.	nævia, var. bifasciata v. 507.	— (Phyllopneuste) ii. 491.
— bifasciata v. 499, 507,	- nævia, var. orientalis major v. 507.	— (Ruticilla) ii. 277.
510, 511, 522, 525, 530.	nævioides v. 504, 507, 513,	— (Yunx torquilla) v. 103.
bonolli – 575		
— bonelli v. 575.	514, 528, 532.	arboreus (Anthus) iii. 305, 313, 320.
— brachydaetyla v. 563.	—— nigra v. 533.	iv. 259.
brehmii v. 481.	Aquila nipalensis . vi. 504, 507,	— (Carbo) vi. 151.
— canadensis v. 533.	511, 575.	— (Otus) v. 251.
choka v. 513.	A quile mehilie _ 599	— (Passer) iii. 587, 597.
	Aquila nobilis v. 533.	— (Phalacrocorax) vi. 151.
	— nudipes v. 481.	
Aquila chrysaetos v. 479,	—— orientalis v. 507, 509.	— (Pipastes) iii. 309, 313.
533, 535, 537, 538, 539.	— pallasii v. 507.	iv. 200.
Aquila chrysaetus v. 533, 535, 537, 538, 539.	Aquila pennata ii. 282,	— (Turdus) ii. 3.
Aquila clanga v. 492, 494,		arbustorum (Calamoherpe) ii. 567.
	v. 481, 485, 486, 487, 573, 583.	— (Cannabina) iv. 31.
495, 496, 497, 499, 500, 501,	Aquila piscatrix vi. 139.	arcadicus (Dendrofalco) vi. 103.
502, 503, 504, 507, 509, 530.	— planga v. 491.	
Aquila crassipes v. 504, 522.	Aquila pomarina v. 491, 492,	— (Falco) vi. 103, 107.
culleni v. 513, 514.		Arceuthornis ii. 1.
	494, 498, 500, 501, 504.	— pilaris ii. 41.
daphanea v. 533.	Aquila pygargus v. 563.	archiboschas (Anas) vi. 469.
— deserticola v. 545.	Aquila rapax v. 513, 514, 515.	Archibuteo v. 469.
— dubia v. 499.	Aquila raptor v. 513.	
fasciata v. 575.	— regia v. 533.	— africanus v. 471.
— fulva v. 533, 537.		alticeps v. 471.
— fulvescens v. 527.	— riparia v. 521.	Archibuteo lagopus v. 469, 471,
	— rubriventer v. 575.	476, 617.
— fulviventris v. 499.	rufonuchalis v. 491, 494.	
— fusca v. 499.	—— subnævia v. 491.	Archibuteo planiceps v. 471.
fuscicapilla v. 533.	—— substriata v. 513.	sancti-johannis v. 473, 489.
— fuscoatra v. 491.	— unicolor v. 499.	
— gallica v. 563.	Tomobile - 491	Arctica viii. 589.
— glaucopis v. 449, 451.	— variabilis v. 431.	alle viii. 591.
	vi. 3,	arctica (Alca) viii. 599.
gymnopus v. 481.	— variegata v. 513.	— (Ceratoblepharum) viii. 599.
— haliæetus vi. 139.	— vindhiana v. 516, 571.	(Ceratoblepharum), vin. 555.
— haliaëtus vi. 139.	— vittata v. 499.	arctica (Fratercula) vi. 184,
hastata ii. 473.		viii. 597, 599.
v. 492, 498, 503.	— wiedii v. 575.	arctica (Lunda) viii. 599.
heliaca v. 517, 520, 521, 526.	equile (Felee)	— (Mormon) viii. 599.
—— imperialis . v. 507, 517, 521, 531, 533.	aquila (Falco) v. 533.	— (Sterna) viii. 197, 255, 259, 271.
intermedia v. 533, 575.	Aquilastur v. 573.	
	—— bonelli v. 575.	— (Strix) v. 257, 287.
— lestris v. 513.	wiedii v. 575.	— (Uria) viii. 581.
leucamphomma v. 563.	aquilinus (Buteo) v. 463, 465.	arcticus (Cephus) viii. 581.
—— leucocephala v. 551.	arabica (Ortygometra) vii. 267.	— (Cepphus) viii. 615.
leucolena v. 517, 518.	— (Sterna) viii. 285.	arcticus (Colymbus) viii. 607, 611,
leucorypha v. 545.		
longicaudata v. 481.	arabicus (Acrocephalus) ii. 579.	613, 614, 615 , 616.
	— (Larus) viii, 389.	arcticus (Cymotomus) viii. 527.
— macei v. 545.	arabs (Hiaticula) vii. 497.	— (Eudytes) viii. 615.
— maculata v. 491.	(Melanocorypha) iv. 329.	— (Falco) vi. 25, 29.
maculati-rostris v. 481.	— (Otis) vii. 367.	—— (Larus) viii, 439.
— marina vi. 139.	aragonica (Perdix) vii. 61.	— (Mergulus) viii. 591.
— melanaëtos v. 533.	Aramus vii. 255.	— (Mormon) viii. 599.
—— melanaëtus v. 493.		
— melanaetus v. 533.	— aquaticus vii, 257.	— (Picoides) v. 72.
	aranea (Gelochelidon) viii. 295.	—— (Podiceps) viii. 645.
minutav. 481.	— (Sterna) viii. 295.	— (Puffinus) viii, 517, 527.
Aquila mogilnik ii. 282.	— (Viralva) viii. 295.	arcuata (Pyrgita) iii. 593.
v. 507, 510, 511, 519,	arborea (Alauda) iii. 309.	arcuatulus (Numenius) viii. 241.
520, 521, 522.	iv. 321, 322, 323, 325, 351, 352.	arcuatus (Numenius) viii. 240.
Aquila mogilnik bifasciata v. 507.	11. 022, 020, 020, 001, 002.	
	v. 210.	Ardea vi. 205 , 207, 257, 267,
morphnoides v. 485.	v. 210. arborea (Columba) vii. 23.	279, 295, 333.
— morphnoides v. 485. — nævia v. 491, 492, 493, 494,	arborea (Columba) vii. 23.	279, 295, 333. —— æquinoctialis vi. 245, 250.
morphnoides v. 485	arborea (Columba) vii. 23. —— (Galerida) iv. 321.	279, 295, 333.
— morphnoides v. 485. — nævia v. 491, 492, 493, 494,	arborea (Columba) vii. 23. —— (Galerida) iv. 321. —— (Jynx) v. 103.	279, 295, 333. — æquinoctialis vi. 245, 250. Ardea alba vi. 231, 232, 236,
morphnoides v. 485	arborea (Columba) vii. 23. —— (Galerida) iv. 321.	279, 295, 333. —— æquinoctialis vi. 245, 250.

Ardea ardeola vi. 259.	Ardea hoactli vi. 269.	Ardea xanthopoda vi. 243.
ardeola nævia vi. 259.	— hudsonias vi. 289.	Ardeidæ vi. 205, 253, 254.
- atra vi. 309.	— ibis vi. 245, 250.	Ardenna viii. 511.
— atricollis vi. 225, 226.	— idæ vi. 242.	— major viii. 527.
— audax vi. 251.	—— intermedia vi. 235, 236, 237, 238.	Ardeola vi. 205, 257.
— badia vi. 217.	— jamacensis vi. 269.	— bubulcus vi. 245.
botaurulus vi. 251.	— johannæ vi. 207.	— exilis ii. 304.
— botaurus vi. 217, 281.	— kwakwa vi. 269.	minuta ii. 304.
— botaurus &c vi. 289.	lentiginosa vi. 289.	vi. 259.
— botaurus major vi. 217.	— leucophæa vi. 207.	pusilla vi. 259.
— botaurus minor vi. 251.		ralloides vi. 251.
	- leucoptera vi. 243.	ranoides vi. 201.
— botaurus nævius , vi. 269.	—— lucida vi. 245, 250.	— russata vi. 245, 253, 254.
— brag vi. 207.	maculata vi. 269.	ardeola (Ardea) vi. 259.
Ardea bubulc us 245, 249,	— major vi. 207.	— (Ardea nævia) vi. 259.
250, 255.	— marsigli vi. 251.	— (Nyeticorax) vi. 269.
·	Ardea melanocephala vi. 225,	Ardetta vi. 257.
Ardea cancrofagus vi. 251.	_	
—— cancrofagus &c vi. 251.	227.	Ardetta exilis vi. 264.
— cancrofagus luteus vi. 251.	Ardea melanopus vi. 243.	Ardetta minuta vi. 259, 263, 264.
—— cancrophagus castaneus vi. 217.	— melanorhyncha vi. 231.	Ardetta podiceps vi. 263.
— candida vi. 231.	— mexicana cristata vi. 269.	
— candida minor vi. 245.	— minor vi. 289.	Arenaria vii. 553, 555.
— candidissima vi. 243.	— minuta vi. 259, 261.	viii. 99,
—— caspia vi. 217.	— modesta vi. 231.	calidris viii. 101.
— castanea vi. 251.	— mokoho vi. 289.	cinerea vii. 555.
— cayennensis vi. 271.	— monticola vi. 217.	grisea viii. 101.
chrysopelargus vi. 309.	—— mugitans vi. 293.	— interpres vii. 555.
— ciconia vi. 297.	— nævia vi. 207, 269.	— vulgaris viii. 101.
cineracea vi. 207.		
	— nigra vi. 309.	arenaria (Alauda) iv. 341.
Ardea cinerea vi. 205, 207, 222,	— nigripes vi. 239.	arenaria (Calidris) viii. 99,
223, 227, 234, 235, 237.	nigrirostris vi. 239.	101, 107.
Ardea cinerea brachyrhynchos vi. 207.	— niuea vi. 239.	arenaria (Corydalla) iii. 317.
— cinerea major vi. 207.	— nivea vi. 239.	— (Melanocorypha) iv. 341.
	— nyeticorax vi. 269.	— (Œnas) vii. 61.
— cinerea media vi. 207.	— orientalis vi. 239.	
— cinerea minor vi. 207.		— (Otomela) iii. 413, 416.
— comata vi. 251.	— pharaonica vi. 217.	— (Pterocles) vii. 63.
— coromanda vi. 245, 246, 249.	— pumila vi. 251.	— (Tetrao) vii. 61.
— coromandra vi. 245.	purpurascens vi. 217.	arenarius (Caccabis) vii. 97.
— cristata vi. 207.	— purpurata vi. 217.	— (Enneoctonus) iii. 413.
— cristata purpurascens vi. 217.		
	Argea Durburea vi. 217, 204.	
	Ardea purpurea vi. 217, 254.	—— (Lanius) iii, 413.
— cyanocephala vi. 269.	Ardea purpurea, var. manillensis vi. 217.	— (Lanius) iii, 413. — (Oedicnemus) vii. 401.
—— danubialis vi. 259.	Ardea purpurea, var. manillensis vi. 217. Ardea ralloides vi, 251, 262.	— (Lanius) iii. 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56.
	Ardea purpurea, var. manillensis vi. 217. Ardea ralloides vi. 251, 262. Ardea ralloides et minuta vi. 251, 259.	— (Lanius) iii. 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56.
—— danubialis vi. 259.	Ardea purpurea, var. manillensis vi. 217. Ardea ralloides vi. 251, 262. Ardea ralloides et minuta vi. 251, 259.	— (Lanius) iii. 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56. vii. 61, 69, 70, 71.
	Ardea purpurea, var. manillensis vi. 217. Ardea ralloides vi, 251, 262. Ardea ralloides et minuta vi. 251, 259. — rhenana vi. 207.	— (Lanius) iii, 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56. vii. 61, 69, 70, 71. arenarius (Tetrao) vii. 61.
	Ardea purpurea, var. manillensis vi. 217. Ardea ralloides vi, 251, 262. Ardea ralloides et minuta vi. 251, 259. — rhenana vi. 207. — rufa vi. 217, 335.	— (Lanius)
- danubialis vi. 259 deaurata vi. 251 discors vi. 269 egretta vi. 231, 232, 236, 237, 238, 239, 242.	Ardea purpurea, var. manillensis vi. 217. Ardea ralloides vi, 251, 262. Ardea ralloides et minuta vi. 251, 259. — rhenana vi. 207. — rufa vi. 217, 335. — ruficristata vi. 245, 248.	— (Lanius)
- danubialis vi. 259 deaurata vi. 251 discors vi. 269 egretta vi. 231, 232, 236, 237, 238, 239, 242 egrettoides vi. 231.	Ardea purpurea, var. manillensis vi. 217. Ardea ralloides vi, 251, 262. Ardea ralloides et minuta vi. 251, 259. — rhenana vi. 207. — rufa vi. 217, 335. — ruficristata vi. 245, 248. — russata ii. 304.	— (Lanius)
	Ardea purpurea, var. manillensis vi. 217. Ardea ralloides vi, 251, 262. Ardea ralloides et minuta vi. 251, 259. — rhenana vi. 207. — rufa vi. 217, 335. — ruficristata vi. 245, 248. — russata ii. 304. vi. 245, 247.	— (Lanius)
	Ardea purpurea, var. manillensis vi. 217. Ardea ralloides vi, 251, 262. Ardea ralloides et minuta vi. 251, 259. — rhenana vi. 207. — rufa vi. 217, 335. — ruficristata vi. 245, 248. — russata ii. 304.	— (Lanius) iii, 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56. vii. 61, 69, 70, 71. arenarius (Tetrao) vii. 61. arenicola (Alauda) iv. 286. — (Galerida) iv. 286. — (Galerita) iv. 286, 289, 290, 291,
	Ardea purpurea, var. manillensis vi. 217. Ardea ralloides vi, 251, 262. Ardea ralloides et minuta vi. 251, 259. — rhenana vi. 207. — rufa vi. 217, 335. — ruficristata vi. 245, 248. — russata ii. 304. vi. 245, 247. — santodactylos vi. 239. — senegalensis vi. 251.	— (Lanius) iii, 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56.
	Ardea purpurea, var. manillensis vi. 217. Ardea ralloides vi, 251, 262. Ardea ralloides et minuta vi. 251, 259. — rhenana vi. 207. — rufa vi. 217, 335. — ruficristata vi. 245, 248. — russata ii. 304. vi. 245, 247. — santodactylos vi. 239. — senegalensis vi. 251.	— (Lanius) iii, 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56.
	Ardea purpurea, var. manillensis . vi. 217. Ardea ralloides . vi, 251, 262. Ardea ralloides et minuta . vi. 251, 259. — rhenana . vi. 207. — rufa . vi. 217, 335. — ruficristata . vi. 245, 248. — russata . ii. 304. vi. 245, 247. — santodactylos . vi. 239. — senegalensis . vi. 251. — sexsetacea . vi. 269.	— (Lanius) iii, 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56.
	Ardea purpurea, var. manillensis . vi. 217. Ardea ralloides . vi, 251, 262. Ardea ralloides et minuta . vi. 251, 259. — rhenana . vi. 207. — rufa . vi. 217, 335. — ruficristata . vi. 245, 248. — russata . ii. 304. vi. 245, 247. — santodactylos . vi. 239. — senegalensis . vi. 251. — sexsetacea . vi. 269. — soloniensis . vi. 259.	— (Lanius) iii, 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56.
	Ardea purpurea, var. manillensis . vi. 217. Ardea ralloides . vi, 251, 262. Ardea ralloides et minuta . vi. 251, 259. — rhenana . vi. 207. — rufa . vi. 217, 335. — ruficristata . vi. 245, 248. — russata . ii. 304. vi. 245, 247. — santodactylos . vi. 239. — senegalensis . vi. 251. — sexsetacea . vi. 269. — soloniensis . vi. 259. — squaiotta . vi. 251.	— (Lanius) iii, 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56.
	Ardea purpurea, var. manillensis . vi. 217. Ardea ralloides . vi, 251, 262. Ardea ralloides et minuta . vi. 251, 259. — rhenana . vi. 207. — rufa . vi. 217, 335. — ruficristata . vi. 245, 248. — russata . ii. 304.	— (Lanius)
	Ardea purpurea, var. manillensis. vi. 217. Ardea ralloides vi, 251, 262. Ardea ralloides et minuta vi. 251, 259. — rhenana vi. 207. — rufa vi. 217, 335. — ruficristata vi. 245, 248. — russata ii. 304. vi. 245, 247. — santodactylos vi. 239. — senegalensis vi. 251. — sexsetacea vi. 269. — soloniensis vi. 259. — squaiotta vi. 251. — stellaris vi. 281. — stellaris, var. vi. 289.	— (Lanius) iii, 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56.
	Ardea purpurea, var. manillensis . vi. 217. Ardea ralloides . vi, 251, 262. Ardea ralloides et minuta . vi. 251, 259. — rhenana . vi. 207. — rufa . vi. 217, 335. — ruficristata . vi. 245, 248. — russata . ii. 304.	— (Lanius) iii, 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56.
	Ardea purpurea, var. manillensis. vi. 217. Ardea ralloides vi, 251, 262. Ardea ralloides et minuta vi. 251, 259. — rhenana vi. 207. — rufa vi. 217, 335. — ruficristata vi. 245, 248. — russata ii. 304. vi. 245, 247. — santodactylos vi. 239. — senegalensis vi. 251. — sexsetacea vi. 269. — soloniensis vi. 259. — squaiotta vi. 251. — stellaris vi. 281. — stellaris, var. vi. 289.	— (Lanius) iii, 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56.
	Ardea purpurea, var. manillensis vi. 217. Ardea ralloides vi, 251, 262. Ardea ralloides et minuta vi. 251, 259. — rhenana vi. 207. — rufa vi. 217, 335. — ruficristata vi. 245, 248. — russata ii. 304. vi. 245, 247. — santodactylos vi. 239. — senegalensis vi. 251. — sexsetacea vi. 269. — soloniensis vi. 251. — stellaris vi. 281. — stellaris, var. vi. 289. — stellaris capensis vi. 281. — tayazaquira vi. 269.	— (Lanius) iii, 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56.
	Ardea purpura, var. manillensis. vi. 217. Ardea ralloides vi, 251, 262. Ardea ralloides et minuta vi. 251, 259. — rhenana vi. 207. — rufa vi. 217, 335. — ruficristata vi. 245, 248. — russata ii. 304. — vi. 245, 247. — santodactylos vi. 239. — senegalensis vi. 251. — sexsetacea vi. 269. — soloniensis vi. 251. — stellaris vi. 281. — stellaris, var. vi. 289. — stellaris capensis vi. 281. — tayazaquira vi. 269. — variegata vi. 217.	— (Lanius) iii, 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56.
	Ardea purpurea, var. manillensis vi. 217. Ardea ralloides vi, 251, 262. Ardea ralloides et minuta vi. 251, 259. — rhenana vi. 207. — rufa vi. 217, 335. — ruficristata vi. 245, 248. — russata ii. 304. vi. 245, 247. — santodactylos vi. 239. — senegalensis vi. 251. — sexsetacea vi. 269. — soloniensis vi. 251. — stellaris vi. 281. — stellaris, var. vi. 289. — stellaris capensis vi. 281. — tayazaquira vi. 269. — variegata vi. 217. — verany vi. 245.	— (Lanius) iii, 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56.
	Ardea purpurea, var. manillensis vi. 217. Ardea ralloides vi, 251, 262. Ardea ralloides et minuta vi. 251, 259. — rhenana vi. 207. — rufa vi. 217, 335. — ruficristata vi. 245, 248. — russata ii. 304. vi. 245, 247. — santodactylos vi. 239. — senegalensis vi. 251. — sexsetacea vi. 269. — soloniensis vi. 251. — stellaris vi. 281. — stellaris, var. vi. 289. — stellaris capensis vi. 281. — tayazaquira vi. 269. — variegata vi. 217. — verany vi. 245. Ardea ralloides vi. 251. 262.	— (Lanius) iii. 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56.
	Ardea purpurea, var. manillensis vi. 217. Ardea ralloides vi, 251, 262. Ardea ralloides et minuta vi. 251, 259. — rhenana vi. 207. — rufa vi. 217, 335. — ruficristata vi. 245, 248. — russata ii. 304. vi. 245, 247. — santodactylos vi. 239. — senegalensis vi. 251. — sexsetacea vi. 269. — soloniensis vi. 251. — stellaris vi. 281. — stellaris, var. vi. 289. — stellaris capensis vi. 281. — tayazaquira vi. 269. — variegata vi. 217. — verany vi. 245.	— (Lanius) iii, 413. — (Oedicnemus) vii. 401. arenarius (Pterocles) vi. 49, 56.

argentatus (Larus) vi. 184.	arundinaceus, var. (Turdus) ii. 547.	assimilis (Otus) v. 251.
viii. 391, 399, 400, 401, 402,	arvensis (Alauda) iv. 268, 294, 305,	— (Pœcila) iii. 107.
404, 405, 406, 411, 412, 413,	307, 310, 311, 312, 313,	— (Pœcila salicaria) iii. 107.
415, 416, 417, 418, 425, 430,	315, 316, 325, 330, 356,	— (Vitiflora) ii. 203.
432, 439, 441, 442, 452.	369, 371, 374, 375, 385.	astracanus (Falco) v. 463.
argenteus (Laroides) viii. 399.	v. 210.	Astur v. 573, 585 , 587, 597.
— (Larus) viii. 399.	vii. 388.	Astur atricapillus
argentoratensis (Fringilla) iv. 31.	arvensis (Anser) vi. 363, 364, 367, 373.	brevipes v. 633.
(Passer linaria) iv. 31.	— (Corydalla) iii. 317.	— gallinarum v. 587.
Argya ii. 545.	ruficeps (Alauda)iv. 373.	—— indicus v. 587.
iii. 19, 351.	ascalaphus (Bubo) v. 337.	— major v. 599, 609, 616, 618.
Argya acaciæ iii. 24.	Ascalopax vii. 629.	— nisus v. 599.
Argya fulva iii. 21, 24.	— gallinago vii. 641.	Astur palumbarius v. 487, 585, 587.
Argya rueppelliiii. 23.	— gallinula vii. 653. — major vii. 631.	vii. 133, 349.
Argya squamicepsiii. 19, 21,		Astur paradoxus v. 587.
22, 23.	ashanteus (Ixos)	astur (Accipiter) v. 587.
arigonis (Hypolais) ii. 531, 532.	(Pycnonotus) iii. 353.	ater (Carbo) vi. 151.
— (Hypolais cinerascens &) ., ii. 531.	asiæ (Francolinus) vii. 123.	— (Circus) v. 423.
armata (Pluvialis senegalensis) vii. 539. armatus (Hoplopterus) vii. 539.	asiatica (Ægialitis) vii. 476, 478,	— (Falco) v. 494, 651.
arnotti (Saxicola) ii. 189.	479, 481, 505.	— (Milvus) v. 395, 651, 658.
arquata (Cisticola) iii. 3, 5.	asiatica (Eudromias) vii. 479.	vi. 65. ater (Parus) ii. 455, 456.
(Numenius) viii. 199, 219, 240, 243.	— (Sitta) iii. 169.	
— (Scolopax) viii. 243.	asiaticus (Charadrius) vii. 475, 479.	iii. 85, 86, 87, 88, 89, 90,
Arquatella viii. 9.	— (Cinclus) ii. 165.	93, 94, 101, 104.
maritima viii. 69.	— (Eudromias) vii. 444, 479.	ater (Pœcile) iii. 87 viii. 165.
arquatella (Trynga) viii. 69.	— (Himantopus) vii. 587.	aterrima (Fulica) vii. 327.
arquatula (Numenius) viii. 243.	— (Morinellus) vii. 479.	aterrimus (Cypselus) iv. 583.
arquatus (Numenius) viii. 230, 231,	— (Phalaropus) vii. 605. — (Stercorarius) viii. 471.	Athene v. 317, 347, 355, 365.
234, 239, 243, 244, 245, 249, 250.	— (Sturnus) iv. 423.	Athene bactrianus v. 367.
arquatus (Phæopus) viii. 227.	Asilus ii. 467.	cunicularia v. 365.
arra (Alca) viii. 575.	— rufus ii. 485.	— forsteni v. 237.
— (Uria) viii. 575, 578.	—— sibillatrix ii. 497.	Athene glaux v. 367, 368.
arrianus (Vultur) v. 383. arsinoë (Pycnonotus); iii. 351, 355, 358.	—— trochilus ii. 491.	Athene indigena v. 367.
Artamidæ iii. 363.	asilus (Ficedula) ii. 491.	— meridionalis v. 358, 359.
Artamus cucullatus ii. 411, 414.	Asio v. 249, 327.	Athene noctua v. 323, 335, 350, 353,
arundinacea (Calamodyta) ii. 567, 579.	Asio abyssinicus v. 267.	355, 357, 359, 363, 367, 368, 369.
— (Calamoherpe) ii. 567. 579.	Asio accipitrinus v. 249, 257.	Athene passerina v. 349.
— (Emberiza) iv. 241.	vii. 633.	— persica v. 367.
— (Ficedula curruca) ii. 567.	Asio americanus v. 254.	tengmalmi v. 319.
— (Motacilla) ii. 567.	asio v. 251.	Atix vii, 367. — houbara vii, 391.
— (Muscipeta) ii. 567.	— brachyotus v. 257. Asio capensis v. 249, 265.	atmori (Saxicola)
— (Salicaria) ii. 567.	Asio galapagensis v. 249, 200.	atra (Anas) vi. 663.
(Schenicola)	— italicus v. 251.	— (Ardea) vi. 309.
— (Sylvia) ii. 561, 562, 567. Arundinaceus ii. 557.	Asio otus v. 249, 251, 258.	atra (Fulica) vii. 321, 323,
— turdoides ii. 579.	Asio sandvicensis v. 257.	324, 325, 326, 327 ,
arundinaceus (Acrocephalus)	— scops v. 329.	viii, 333, 632.
ii. 557, 567, 572, 579, 582,	— ulula v. 257.	— (Ruticilla) ii. 293.
585, 586, 588.	asio (Asio) v. 251.	— (Tringa) viii. 165.
v. 210.	— (Otus) v. 251.	atra japonica (Fulica) vii. 327.
arundinaceus (Botaurus) vi. 281.	— (Scops) v. 329.	Atraphornis platyura iii. 14.
— (Circus) v. 415.	assimilis (Aquila) v. 491.	atrata (Fulica) vii. 327.
— (Emberiza hortulanus) iv. 241.	— (Corvus) iv. 531.	— (Motacilla) ii, 293,
— (Falco) v. 415.	(Crystroctro) iv. 531.	— (Phœnicura) ii, 289.
vi. 139.	— (Crucirostra) iv. 141. — (Curruca) ii. 383.	— (Ruticilla) ii. 289, 293.
—— (Mystacinus) iii. 49.	— (Curruca) it. 505. — (Linaria) iv. 37.	atratus (Cygnus) vi. 417. atricapilla (Curruca) ii. 421.
— (Turdus) ii. 579.	(Numenius) viii. 243.	— (Epilais)
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Liphuno) + 4 + 4 + 1 + 1 + 1 + 1 + 1 + 1

atricapilla (Euspiza) iv. 151.	aureocapilla (Motacilla) iii. 245.	avocetta (Recurvirostra). vii. 575,
— (Ficedula) ii. 421.	aureo-capillus (Regulus) ii. 453.	577.
iii, 453,	aureola (Emberiza) iv. 223,	avosetta (Scolopax) vii. 577.
— (Ficedula curruca) ii. 421.	225, 226, 228, 259.	axillaris (Elanus) v. 666.
— (Hydemela) iii. 453.	v. 210.	ayresii (Cisticola) iii. 2.
(Motacilla) ii. 421.	aureola (Euspiza) iv. 223.	Aythia vi. 579.
atricapilla (Muscicapa). iii. 453,		Aythya vi. 549, 675.
	—— (Passerina) iv. 223.	cristata vi. 573.
460, 461, 462, 463.	aureolus (Hypocentor) iv. 223.	
atricapilla (Philomela) ii. 421.	aureus (Charadrins) vii. 435.	— ferina vi. 551.
atricapilla (Sylvia) ii. 375, 414,	— (Gypaetus) v. 401.	fuligula vi. 573.
415, 421 , 424, 514.	— (Oriolus) iii. 365.	— homeyeri vi. 551.
v. 210.	— (Turdus) ii. 77.	— islandica vi. 565.
atricapilla, var. (Muscicapa) iii. 459.	— (Vultur) v. 401.	— leucocephala vi. 677.
atricapillus (Astur) v. 585.	auricapillus (Regulus) ii. 453.	—— leuconotus vi. 565.
— (Budytes) iii. 269.	auriceps (Emberiza) iii. 561.	— leucophthalmos vi. 581.
atricapillus (Garrulus) iv. 491,	auriculatus (Enneoctonus) iii. 407.	— marila vi. 565.
492, 499.	auriculatus (Lanius) iii. 402,	nyroca vi. 482, 581.
atricapillus (Numenius) viii. 227.	407, 411.	rufina vi. 559.
— (Parus) iii. 105, 110, 112.	v. 210.	azureus (Petrocossyphus) ii. 149.
atriceps (Falco) vi. 31.	aurifrons (Emberiza) iii. 556, 561.	
atricilla (Larus) viii. 356, 357, 365, 366.	— (Serinus) ii. 350.	—— (Turdus) ii. 139.
	iii, 552, 555, 556, 561.	habriona (Falsa)
atricilloides (Larus) viii. 365, 373. atricollis (Ardea) vi. 225, 226.	aurigaster (Pycnonotus) iii. 361, 362.	babylonicus (Falco) vi. 52, 54.
	— (Turdus) iii. 361.	bactriana (Carine) v. 367.
— (Saxicola) ii. 231.	aurita (Otus) v. 251.	— (Pica) iv. 509, 511.
atrigularis (Cichloides) ii. 83.	— (Saxicola) ii. 203, 208, 248, 302.	bactrianus (Athene) v. 367.
— (Coccothraustes) iii. 575.	iii. 185.	badensis (Emberiza) iv. 185.
— (Saxicola) ii. 215.	v. 210, 211.	badia (Ardea) vi. 217.
atrigularis (Turdus) ii. 83, 85, 86.	— (Tringa) viii. 133.	badius (Accipiter) v. 633, 638.
atrocyaneus (Turdus) ii. 87.	(Vitiflora) ii. 203.	— (Lanius) iii. 407.
atrogrisea (Muscicapa) iii. 453.	, var. libyca (Saxicola) ii. 203.	(Micronisus) v. 571, 633, 635.
atrogularis (Colymbus) viii. 609, 614.	aurito (Strix capite) v. 287.	— (Nyeticorax)
(Merula) ii. 83.	auritus (Aegialites) vii. 497.	baedekeri (Nyctale)
— (Planesticus) ii. 83.	— (Colymbus) viii. 645, 651.	bætica (Calandrella) iv. 343, 344, 351 , 352.
(Saxicola) ii. 215.	auritus (Podiceps)viii. 635, 645,	
— (Sylvia)	648, 651, 652.	baghaira (Emberiza) iv. 341.
atropterus (Himantopus) vii. 587.	auritus (Turdus) ii. 86.	baicalensis (Motacilla) iii. 233.
atrostriata (Muscicapa collaris) iii. 459. Attagen vii. 121, 155, 157.	— (Turtur) iv. 593.	—— (Parus) iii. 114.
	vii. 39, 48, 49, 50.	(Pecile) iii. 119.
— francolinus vii. 123.	, var. (Colymbus) viii, 651, 659.	baikal (Anas) vi. 521.
aucheri (Lanius) iii. 381.	aurorea (Lusciola) ii. 305.	baikalensis (Parus) iii. 105, 120. bailloni (Crex) vii. 275.
audax (Ardea) vi. 251. audouini (Gavina) viii. 395.	(Ruticilla) ii. 305, 357.	
	auroreus (Turdus) ii. 87.	bailloni (Porzana) vii. 275, 283, 284, 287.
— (Glaucus) viii. 395. — (Laroides) viii. 395.	australis (Chætura)	
	(Corvus) iv. 533.	bailloni (Rallus) vii. 275.
audouini (Larus) viii. 393,	—— (Corvus)	baillonii (Calliope) ii. 342.
395, 396, 397.	— (Numenius) viii. 244, 245.	(Gallinula) vii. 275.
audouini (Leucus) viii. 395.	— (Numentus) viii. 244, 245. —— (Nyroca) vi. 579.	— (Ortygometra), vii. 275. — (Porzana), vii. 275.
audouinii (Gavia) viii. 395.	— (Otis) vii. 380.	
aurantia (Anas) vi. 461.	— (Ohs)	bairdi (Coceyzus) v. 227, 228. bairdii (Tringa) viii. 16, 18.
aurantiaca (Pyrrhula)	— (Podiceps) viii. 629, 635.	bakkamana (Strix) viii. 16, 18.
aurantiipennis (Carduelis) iii. 527.	— (Tringa) viii. 32, 77.	
aurantiiventris (Chloris) iii. 567, 570.		bakkamœna (Scops) v. 334. Balbusardus vi. 137.
— (Ligurinus) iii. 567.	austriaca (Glareola) vii. 411 v. 271.	— haliaetus vi. 137.
aurata (Carduelis) iii. 527.	austriacus (Falco) v. 651.	balbusardus (Aquila) vi. 139.
auratus (Charadrius) vii. 435, 443.	— (Milvus) v. 651.	baldami (Coturnix) vii. 143.
— (Colaptes) v. 75.	autumnalis (Himantopus) vii. 587, 593.	baldensteinii (Parus) iii. 107, 110.
vi. 592.	Aves carinatæ ii. 1.	Balearica pavonina vii. 363.
aurea (Aquila) v. 533.	avicula (Locustella) ii. 611.	balearica (Crucirostra) iv. 127, 128.
— (Oreocincla)	Avocetta vii. 575, 577.	— (Loxia) iv. 127, 126.
—— (Pluvialis) vii, 435,	LETUCOUNG THE THE THE OLD OFF	(1)/2(0) (1) (1) (1) (1) (1) (1) (1)

balthica (Alca) viii. 557.	bella (Alcedo) v. 113,	biarmicus (Mystacinus) iii. 49.
— (Gelochelidon viii. 295.	bellonii (Oidicnemus) vii. 401.	biarmicus (Panurus) iii. 47, 49.
— (Sylochelidon) viii. 289.	— (Tadorna) vi. 451.	
balthicus (Colymbus) viii. 615.		biarmicus (Paroides)
— (Haematopus) vii. 567.	belonii (Tadorna) vi. 451.	— (Parus) iii. 49.
	bengalensis (Alcedo) v. 111, 114,	Biblis iii. 503.
baltica (Alca) viii. 557.	116, 117.	— rupestris iii. 513.
balticus (Colymbus) viii. 615, 618.	—— (Coracias) v. 141, 149.	bicincta (Alcedo) v. 125.
barbara (Gennaja) vi. 47.	— (Falcinellus) vi. 335.	— (Ceryle) v. 125.
barbarica (Perdix rubra) vii. 111.	— (Graminicola) iii. 6.	— (Ispida) v. 125.
barbarus (Falco) v. 401.	— (Gyps) v. 386.	bicolor (Parus) iii. 116.
vi. 37, 43, 44, 47, 54, 55.	— (Sterna) viii. 285.	bicomia (Alanda)
	(Thelegons) -::: 905 901	bicornis (Alauda) iv. 396, 399.
barbarus (Gennaja) vi. 47.	— (Thalasseus) viii. 285, 391.	—— (Phileremos) iv. 399.
barbata (Emberiza) iv. 205.	— torquatus (Apiaster) v. 171.	— (Podiceps) viii. 645.
—— (Perdix) vii. 132, 137.	benickii (Lestris) viii. 471.	—— (Vanellus) vii. 545.
—— (Strix) v. 281.	bergii (Sterna) viii. 286.	- (Vanellus cristatus) vii. 545.
— (Stryx) v. 281.	beringii (Anas) vi. 643.	bicuspis (Sterna) viii. 273.
— (Ulula) v. 281.	Bernicla vi. 387.	bifasciata (Alauda) iv. 275, 280.
barbatus (Calamophilus) iii. 49.	— brenta vi. 387, 389,	— (Aquila) v. 499, 507, 510, 511,
— (Cypselus) iv. 583, 584.		
	393, 401, 402.	522, 525, 530.
— (Falco) v. 401.	Bernicla canadensis vi. 387.	— (Aquila mogilnik) v. 507.
—— (Gyp etos) v. 411.	— collaris vi. 389.	—— (Certhilauda) iv. 275.
barbatus (Gypaëtus) v. 384, 399,	—— erythropus vi. 397.	— (Crucirostra) iv. 141.
401, 404, 405, 406, 408.	— glaucogaster vi. 389.	(Curvirostra) iv. 141.
barbatus (Ixos) iii. 353.	— hutchinsi vi. 393.	bifasciata (Loxia) iv. 119,
— (Panurus) iii. 49.		129, 137, 139, 140, 141 ,
	Bernicla leucopsis vi. 391, 397,	
barbatus (Pycnonotus) iii. 353,	401, 402.	142, 146, 233.
355, 425.	Bernicla melanopsis vi. 389.	bifasciata (Saxicola) ii. 190.
barbatus (Turdus) iii. 353.	— micropus vi. 389.	(Sylvia) ii. 469.
— (Vultur) v. 401.	— nigricans vi. 392.	— (Upupa) v. 179.
occidentalis (Gypaetus) v. 401.	— pallida vi. 389.	bilobus (Sarciophorus) vii. 530.
barletta (Falco) vi. 69.	— platyuros vi. 389.	bilopha (Alauda) iv. 399.
baroli (Nectris) viii. 517.	Bernicla ruficollis. vi. 401, 403,	— (Otocoris) iv. 399.
barolii (Puffinus) viii. 517.	406.	— (Otocornis) iv. 399.
barrovii (Clangula) vi. 603.		bilopha (Otocorys) iv. 392, 396,
	Berniela torquata vi. 389.	
barrowii (Anas) vi. 603.	bernicla (Anas) vi. 389.	398, 399, 400, 401, 402.
— (Fuligula) vi. 603.	— (Anser) vi. 397.	bilopha (Otocoryx) iv. 399.
— (Platypus) vi. 603.	— (Branta) vi. 389.	bimaculata (A'auda) iv. 361, 362, 370.
barthelemyi (Aquila) v. 533, 538.	—— minor (Anser) vi. 397.	bimaculata (Melanocorypha)
bartrami (Actitis) viii. 119.	bernieri (Ibis) vi. 331.	iv. 361, 362, 363, 366, 368.
(Actiturus) viii. 119.	bertheloti (Anthus) iii. 291,	bispecularis (Garrulus) iv. 492.
Bartramia viii. 117.	292, 293.	bistriatus (Œdicnemus) vii. 407.
— laticauda viii. 119.	berthelotii (Anthus) iii. 291.	
Bartramia longicauda viii. 117.		bistrigata (Motacilla) iii. 251, 261.
bartramia (Totanus) viii. 119.	Bessonornis ii. 345, 350.	bitorquata (Ispida) v. 125.
— (Tringa) viii. 119.	gutturalis ii. 347.	Biziuravi. 675.
	Bessornis ii. 345, 350.	— leucocephala vi. 677.
Bartramius longicaudus viii. 119.	— albigularis ii. 347, 349, 350.	blakistoni (Anthus) iii. 335, 340.
bartramius (Actiturus) viii. 119.	betularum (Linaria) iv. 37.	— (Chelidon) iii. 498.
(Tringoides) viii. 119.	—— (Spinus) iii. 541.	blasii (Sterna) viii. 263.
baskiriensis (Picus) v. 19.	— (Turdus) ii. 35.	Blepharomerops v. 153.
bassana (Moris) vi. 181.	betulina (Bonasa) vii. 191, 193.	ægyptius v. 165.
bassana (Sula) vi. 179, 181, 187.	— (Bonasia) vii. 193.	— savignyi v. 165.
bassanus (Dysporus) vi. 181.	betulinus (Tetrao) vii. 193.	blythi (Phenicopterus) vi. 343.
— (Morus) vi. 181.		boarula (Budytes) iii. 251.
— (Pelecanus) vi. 181.	bewicki (Cygnus) vi. 441,	
bechsteinii (Turdus) ii. 83, 87.	446, 447, 448.	— (Motacilla) iii. 251, 261.
	bewickii (Cygnus) vi. 441.	bohemica (Bombycilla) iii. 429.
beema (Budytes) iii. 261.	— (Tringa) viii. 90.	boissoneautii (Hirundo) iii. 473, 477.
belgica (Scolopax) viii. 211.	biarmicus (Ægitha'us) iii. 49.	—— latirostris (Hirundo) iii. 473.
belisarius (Aquila) v. 515.	biarmicus (Calamophilus) iii. 49.	microrhynchos (Hirundo) iii. 473.
— (Falco) v. 513.	biarmicus (Falco) vi. 51. 54.	— minor (Hirundo) iii. 473.
	Diarmicus (Faico) V1, 51, 54,	boji (Lestris) viii. 471.

bollii (Columba) vii. 29,	poreans (nanaetos) v. 551.	bottamensis (Fica) 11. 162
31, 34, 35.	—— (Haliaëtos albicilla) v. 551.	iv. 509, 510
Bombycilla iii. 427.	—— (Lanius) iii. 376, 378.	boulboul (Turdus) ii. 95
— bohemica iii. 429.	— (Larus) viii. 418.	bouvryi (Columba) vii. 29, 35
— brachyrhynchos iii. 429.	— (Linaria) iv. 37, 40, 51.	(Trocaza) vii. 33. 34
— cedrorum iii. 435.	— (Linota) iv. 37.	bowmani (Sylvia) ii. 401, 402, 407, 408
— garrula iii. 429.	borealis (Numenius) viii. 219,	boysii (Certhilauda) iv. 2-5
bombycilla (Parus) iii. 429.	221, 224, 245.	— (Galerida) iv. 286
	· · · · · · · · · · · · · · · · · · ·	— (Galerita) iv. 256, 291
Bombyciphora iii. 427.	borealis (Parus) iii. 91, 100, 101,	— (Sterna) viii. 301
— poliocœlia iii. 429.	104, 105, 107 , 108, 109, 110,	brachidactyla (Allauda) iv. 341
Bombycivora iii. 427.	111, 112, 113, 114, 115, 116,	hypohydoctyla (Alauda)
—— garrula iii. 429.	118, 119, 120, 127, 129.	brachydaetyla (Alauda) iv. 294, 206
bonapartei (Emberiza) iv. 219.	borealis (Passerina) iv. 261.	314, 341, 345, 347, 355, 369
bonapartii (Actodromus) viii. 15.	— (Phyllopneustes) ii. 509.	vii. 388
—— (Emberiza) iv. 218.	— (Phyllopseustes) ii. 509.	—— (Aquila) v. 563
—— (Tringa) viii. 15, 18.		brachydactyla (Calandrella)
Bonasa vii. 191.	borealis (Phylloscopus) ii. 359,	iii. 276
betulina vii. 191, 193.	467, 508, 509, 510,	iv. 66, 304, 337, 339, 341, 343,
Bonasa sylvestris vii. 193.	511, 512, 513, 514.	344, 349, 350, 351, 352, 353
— umbellus vii. 191, 199, 202.	borealis (Plectrophanes) iv. 261.	355, 356, 357, 371, 398
bonasa scotica (Lagopus) vii. 165.	—— (Pœcila) iii. 107.	
Bonasia vii. 191.	—— (Pœcila salicaria) iii. 107.	v. 210
— albigularis vii. 196.	— (Pœcile) iii. 107.	brachydaetyla (Calandritis) iv. 341
	— (Poikilis) iii. 107.	—— (Carpospiza) iii. 611
albogularis vii. 193.	— (Procellaria) viii. 535.	(Certhia) iii. 195
— betulina vii. 193.	— (Rissa) viii. 447.	—— (Fringilla) iii, 611
europæa vii. 193.	—— (Scolopax) viii. 221.	— (Melanocorypha) iv. 341, 346
—— lagopus vii. 193.	— (Somateria) vi. 629.	brachydactyla (Petronia). iii. 605
— minor vii. 193.	— (Strepsilas) vii. 555.	610. 611 .
— pyrenaica vii. 67.	— (Strepsilas collaris) vii. 555.	brachydactyla (Phileremos). iv. 341, 355
— rupestris vii. 193.	— (Surnia) vi. 309.	brachydactylus (Accipiter) v. 638
—— sylvestris vii. 193.		— (Circaetus) v. 503
— umbellus vii. 211.	borealis (Troglodytes) iii. 221,	— (Cursorius) vii. 425
honasia (Tetrao) vii. 193.	227, 229.	— (Falco) v. 563
bonasia (Tetrastes) vii. 193.	borin (Motacilla) ii. 383.	— (Lagopus) vii. 182
bonelli (Aquila) v. 575.	boschas (Anas) vi. 176, 222,	Brachylophusv. 75
(Aquilastur) v. 575.	467, 469, 487, 490, 508,	rividia
— (Caricicola) ii. 605.	518, 523, 623.	- viridis v. 77
— (Eutolmaetus) v. 575.	Boscis iv. 421.	brachyotos (Otus)
— (Falco) v. 575.	— rosea iv. 423.	Brachyotus 7. 249
— (Ficedula) ii. 503.	botaurulus (Ardea) vi. 251.	— ægolius v. 257
(Pseudaetus) v. 575.	Botaurus vi. 205, 257, 279.	— agrarius v. 257
—— (Sylvia) ii. 503.		—— capensis v. 265
— (Tolmaetus) v. 575.	Botaurus adspersus vi. 289,	— cassinii v. 257
bonellii (Phylloscopus) ii. 501,	arundinaceus vi. 281.	—— leucopsis v. 257
503.	— comatus vi. 251.	— palustris v. 245, 257
bonellii (Sylvia) ii. 605.	— lacustris vi. 281.	— palustris americanus v. 257
	Botaurus lentiginosus vi. 279,	brachyotus (Aegolius) v. 257
bonhami (Ammoperdix) vii. 115,	282, 289, 293.	— (Asio) v. 257
117.	Botaurus minor vi. 289.	— (Strix) v. 257
bonhami (Caccabis) vii. 117.	— minuta vi. 259.	—— (Ulula) v. 257
—— (Perdix) vii. 117.	— mugitans vi. 289.	brachyptera (Telmatias) vii. 631
bononensis (Passer) iii. 607.	—— pusillus vi. 259.	Brachypus iv. 581
bononiensis (Fringilla) iii. 607.	Botaurus stellaris vi. 279,	—— murarius iv. 583
borbonica (Pratincola) ii. 265, 266.	281, 292, 293.	brachypus (Sterna) viii. 255, 259
borealis (Ægiothus) iv. 38.	botaurus (Ardea) vi. 217, 281.	—— (Telmatias) vii. 641
—— (Alca) viii. 563.	— &c. (Ardea) vi. 289.	brachyrhynchos (Aëdon bruchii) ii. 553
—— (Colymbus) viii. 621.	— major (Ardea) vi. 217.	— (Aëdon galactodes) ii. 547
— (Cuculus) v. 199.	— minor (Ardea) vi. 251.	—— (Aëdon meridionalis) ii. 547
—— (Emberiza) iv. 229, 261.	— nævius (Ardea) vi. 269.	— (Aëdon pallens)
— (Falco albicilla) v. 551.	bottæ (Saxicola)	— (Alcedo) v. 113
—— (Fringilla) iv. 37, 51, 55.	рона (балюна) 11. 191.	— (Anas) vi. 617

brachyrhynchos (Ardea cinerea) vi. 207.	brehmii (Scolopax) vii. 641, 650.	Bubo otus v. 251
—— (Bombycilla) iii, 429.	— (Telmatias) vii. 641.	—— pallidus v. 339
— (Corvus) iv. 559.	brenta (Anser) vi. 389.	
— (Crucirostra) iv. 121.	brenta (Bernicla) ., vi. 387, 389,	
— (Curruca) ii. 429.	393, 401, 402.	—— scops v. 329
— (Egretta) vi. 239.	breviauris (Otus) v. 257.	septentrionalis v. 339
— (Lestris) viii. 481.	brevicaudatus (Corvus) iv. 559.	— sibiricus v. 339, 340, 344, 346
— (Lusciniopsis luscinioides) ii, 627.	brevipennis (Corvus) iv. 534.	bubo (Otus) v. 339
— (Motacilla) iii. 233.	brevipes (Accipiter) v. 597,	— Strix) v. 339
(Nucifraga) iv. 451, 455.	619, 633, 636, 638.	vi. 28
— (Petronia) iii. 607. — (Phalacrocorax) vi. 151.	brevipes (Astur) v. 633.	-, var. albus (Strix) v. 287
— (Pyrgita) iii. 587.	— (Himantopus) vii. 587.	—, var. atheniensis (Strix) v. 339 Bubonidæ v. 249
— (Regulus) ii. 459.	— (Micronisus) v. 633.	Bubulcusvi. 208
— (Upupa) v. 179.	— (Nyeticorax) vi. 269.	— ibis vi. 245, 247
brachyrhynchus (Anser) vi. 357,	brevirostris (Acanthis) iv. 65.	— ruficristata vi. 245
369, 372, 373.	—— (Ægiothus) iv. 65.	bubulcus (Ardea) vi. 245
brachyrhynchus (Astur) v. 587.	—— (Corvus corone) iv. 531.	249, 250, 255
— (Certhia) iii. 195.	— (Herodias) vi. 231.	bubulcus (Ardeola) vi. 245
— (Clangula) vi. 617.	(Limicola) viii. 111.	— (Herodias) vi. 245, 247
— (Clypeata) vi. 497.	brevirostris (Linota) iv. 61, 65.	Bucanetes iv. 67, 88
— (Larus) viii. 385, 386.	brevirostris (Numenius) viii. 221.	— githagineus iv. 85
— (Rissa) viii. 447.	— (Petronia) iii. 607.	sinaiticus iv. 75
brachytarsa (Gavia) viii. 349.	(Phyllogenery) ii. 485.	buccinator (Cygnus) vi. 439
— (Pagophila) viii. 351.	— (Phylloscopus) ii. 489. — (Picus) v. 19.	Bucephala vi. 587, 607
— (Sterna) viii. 255.	— (Procellaria) viii. 545.	—— albeola vi. 589, 704
brachytarsus (Larus) viii, 349, 353.	(Rissa) viii. 445.	—— americana vi. 595
— (Pagophila) viii. 349.	— (Sylvia) ii. 485.	clangula vi. 59
brachyura (Columba) vii. 18.	brissoni (Motacilla) iii. 233.	— histrionica vi. 609
		—— islandica vi. 608
—— (Galerida) iv. 286.	hritannicus (Parus) iii 88 91	
—— (Galerita) iv. 290, 291, 292, 299.	britannicus (Parus) iii. 88, 91,	bucephala (Anas) vi. 589
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257.	93, 94.	bucephala (Anas) vi. 588 Buceros v. 199
— (Galerita) iv. 290, 291, 292, 299. —— (Strix) v. 257. brachyuros (Carbo) vi. 163.	93, 94. brookii (Falco) vi. 31.	bucephala (Anas) vi. 589 Buceros v. 199 buchanani (Emberiza) iv. 185, 189
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163, brachyurus (Caprimulgus ruficollis).	93, 94. brookii (Falco)	bucephala (Anas) vi. 589 Buceros v. 199 buchanani (Emberiza) iv. 185, 189 Budytes iii. 231, 261
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis). iv. 633.	93, 94. brookii (Falco) vi. 31. brooksi (Haliaetus) v. 551. bruchii (Aëdon) ii. 553.	bucephala (Anas) vi. 589 Buceros v. 199 buchanani (Emberiza) iv. 185, 189 Budytes iii. 231, 261 — atricapillus iii. 269
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis).	93, 94. brookii (Falco) vi. 31. brooksi (Haliaetus) v. 551. bruchii (Aëdon) ii. 553. — (Anser) vi. 375.	bucephala (Anas) vi. 589 Buceros v. 199 buchanani (Emberiza) iv. 185, 189 Budytes iii. 231, 261 —— atricapillus iii. 269 —— beema iii. 261
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis). — iv. 633. — (Corvus) iv. 559. Bradypterinæ ii. 637.	93, 94. brookii (Falco) vi. 31. brooksi (Haliaetus) v. 551. bruchii (Aëdon) ii. 553. — (Anser) vi. 375. — brachyrhynchos (Aëdon) ii. 553.	bucephala (Anas) vi. 589 Buceros v. 199 buchanani (Emberiza) iv. 185, 189 Budytes iii. 231, 261 — atricapillus iii. 260 — beema iii. 261 — boarula iii. 251
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis). — (Corvus) iv. 633. — (Corvus) iv. 559. Bradypterinæ ii. 637, 643. Bradypterus ii. 637, 643.	93, 94. brookii (Falco) vi. 31. brooksi (Haliaetus) v. 551. bruchii (Aëdon) ii. 553 (Anser) vi. 375 brachyrhynchos (Aëdon) ii. 553 macrorhynchos (Aëdon) ii. 553.	bucephala (Anas) vi. 589 Buceros v. 199 buchanani (Emberiza) iv. 185, 189 Budytes iii. 231, 261 — atricapillus iii. 269 — beema iii. 261 — boarula iii. 251 — campestris iii. 261, 272
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis). — (Corvus) iv. 633. — (Corvus) iv. 559. Bradypterinæ ii. 637, 643. Bradypterus iii. 639.	93, 94. brookii (Falco) vi. 31. brooksi (Haliaetus) v. 551. bruchii (Aëdon) ii. 553. — (Anser) vi. 375. — brachyrhynchos (Aëdon) ii. 553. — macrorhynchos (Aëdon) ii. 553. brucii (Scops) v. 334, 335.	bucephala (Anas) vi. 589 Buceros v. 199 buchanani (Emberiza) iv. 185, 189 Budytes iii. 231, 261 — atricapillus iii. 269 — beema iii. 261 — boarula iii. 251 — campestris iii. 261, 277 — cinereocapilla iii. 269
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis). — (Corvus) iv. 633. — (Corvus) iv. 559. Bradypterinæ ii. 637, 643. Bradypterus cetti ii. 639. Bradypterus cetti ii. 637, 639.	93, 94. brookii (Falco)	bucephala (Anas) vi. 589 Buceros v. 199 buchanani (Emberiza) iv. 185, 189 Budytes iii. 231, 261 — atricapillus iii. 269 — beema iii. 261 — boarula iii. 261, 277 — cinereocapilla iii. 269 — citreola iii. 249
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis). — (Corvus) iv. 633. — (Corvus) iv. 559. Bradypterinæ ii. 637, 643. Bradypterus iii. 637, 643. Bradypterus cetti ii. 637, 639. Bradypterus platyurus ii. 643.	93, 94. brookii (Falco)	bucephala (Anas) vi. 589 Buceros v. 199 buchanani (Emberiza) iv. 185, 189 Budytes iii. 231, 261 — atricapillus iii. 269 — beema iii. 261 — boarula iii. 261, 277 — campestris iii. 261, 277 — cirerocapilla iii. 269 — citreola iii. 244 — dubius, v. anthoides iii. 261
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis). — (Corvus) iv. 633. — (Corvus) iv. 559. Bradypterinæ ii. 637, 643. Bradypterus iii. 637, 643. Bradypterus cetti ii. 637, 639. Bradypterus platyurus ii. 643. Bradyptetus iii. 643.	93, 94. brookii (Falco)	bucephala (Anas) vi. 589 Buceros v. 199 buchanani (Emberiza) iv. 185, 189 Budytes iii. 231, 261 — atricapillus iii. 269 — beema iii. 261 — boarula iii. 261, 277 — cinereocapilla iii. 269 — citreola iii. 240 — dubius, v. anthoides iii. 261 — fasciatus iii. 261
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis). — (Corvus) iv. 559. Bradypterinæ ii. 637, 643. Bradypterus iii. 637, 643. Bradypterus cetti ii. 637, 639. Bradypterus platyurus ii. 643. Bradyptetus ii. 643 platyurus ii. 639.	93, 94. brookii (Falco)	bucephala (Anas) vi. 589 Buceros v. 199 buchanani (Emberiza) iv. 185, 189 Budytes iii. 231, 261 — atricapillus iii. 261 — beema iii. 261 — boarula iii. 261, 277 — campestris iii. 261, 277 — cinereocapilla iii. 269 — dubius, v. anthoides iii. 261 — fasciatus iii. 261 — flava iii. 277
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis). — (Corvus) iv. 559. Bradypterinæ ii. 637, 643. Bradypterus iii. 637, 643. Bradypterus cetti ii. 639. Bradypterus cetti ii. 643. Bradypterus lii. 643. Bradypterus latyurus ii. 643— platyurus ii. 639. brag (Ardea) vi. 207.	93, 94. brookii (Falco)	bucephala (Anas) vi. 589 Buceros v. 199 buchanani (Emberiza) iv. 185, 189 Budytes iii. 231, 261 — atricapillus iii. 269 — beema iii. 261 — boarula iii. 251 — campestris iii. 261, 277 — cinereocapilla iii. 269 — dubius, v. anthoides iii. 261 — fasciatus iii. 261 — flava iii. 277 — flavissima iii. 277
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis). — (Corvus) iv. 559. Bradypterinæ ii. 637, 643. Bradypterus cetti ii. 639. Bradypterus cettii ii. 639. Bradypterus platyurus ii. 643. Bradypterus iii. 643. — platyurus ii. 639. brag (Ardea) vi. 207. brandti (Garrulus) iv. 483,	93, 94. brookii (Falco)	bucephala (Anas) vi. 589 Buceros v. 199 buchanani (Emberiza) iv. 185, 189 Budytes iii. 231, 261 — atricapillus iii. 269 — beema iii. 261 — boarula iii. 251 — campestris iii. 261, 277 — cinereocapilla iii. 269 — dubius, v. anthoides iii. 261 — fasciatus iii. 261 — flava iii. 277 — flavissima iii. 277 — flavus iii. 261
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis). — (Corvus) iv. 559. Bradypterinæ ii. 637, 643. Bradypterus iii. 637, 643. Bradypterus cetti ii. 639. Bradypterus cetti ii. 637, 639. Bradypterus platyurus ii. 643. — platyurus ii. 639. brag (Ardea) vi. 207. brandti (Garrulus) iv. 483, 487, 488, 492.	93, 94. brookii (Falco)	bucephala (Anas) vi. 588 Buceros v. 198 buchanani (Emberiza) iv. 185, 186 Budytes iii. 231, 261 — atricapillus iii. 263 — beema iii. 261 — boarula iii. 251 — campestris iii. 261, 277 — cinereocapilla iii. 268 — dubius, v. anthoides iii. 261 — fasciatus iii. 261 — flava iii. 277 — flavissima iii. 277 — flavus iii. 261 — gouldi iii. 261 — melanocephala iii. 263
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis). — (Corvus) iv. 559. Bradypterinæ ii. 637, 643. Bradypterus cetti ii. 639. Bradypterus cettii ii. 637, 639. Bradypterus platyurus ii. 643. — platyurus ii. 643. — platyurus ii. 639. brag (Ardea) vi. 207. brandti (Garrulus) iv. 483, 487, 488, 492. brandti (Otocorys) iv. 397, 401, 402.	93, 94. brookii (Falco)	bucephala (Anas) vi. 588 Buceros v. 198 buchanani (Emberiza) iv. 185, 186 Budytes iii. 231, 261 — atricapillus iii. 263 — beema iii. 261 — boarula iii. 251 — campestris iii. 261, 277 — cinereocapilla iii. 268 — dubius, v. anthoides iii. 261 — fasciatus iii. 261 — flava iii. 277 — flavissima iii. 277 — gouldi iii. 261 — melanocephala iii. 278 — neglectus iii. 277 — neglectus iii. 277
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis). — (Corvus) iv. 559. Bradypterinæ ii. 637, 643. Bradypterus cetti ii. 639. Bradypterus cettii ii. 637, 639. Bradypterus platyurus ii. 643. Bradypterus iii. 643. Dradypterus iii. 643. Bradypterus iii. 643. Dradypterus iii. 643. — platyurus iii. 639. brag (Ardea) vi. 207. brandti (Garrulus) iv. 483, — 487, 488, 492. brandti (Garrulus) iv. 397, 401, 402. brandti (Garrulus) iv. 487, 488.	93, 94. brookii (Falco)	bucephala (Anas) vi. 588 Buceros v. 198 buchanani (Emberiza) iv. 185, 186 Budytes iii. 231, 261 — atricapillus iii. 263 — beema iii. 261 — boarula iii. 251 — campestris iii. 261, 277 — cinereocapilla iii. 268 — dubius, v. anthoides iii. 261 — fasciatus iii. 261 — flava iii. 277 — flavissima iii. 277 — gouldi iii. 261 — melanocephala iii. 278 — neglectus iii. 277 — nigricapilla iii. 269, 278 — nigricapilla iii. 269, 278
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis).	93, 94.	bucephala (Anas) vi. 588 Buceros v. 198 buchanani (Emberiza) iv. 185, 186 Budytes iii. 231, 261 — atricapillus iii. 263 — beema iii. 261, 273 — campestris iii. 261, 273 — cinereocapilla iii. 264, 273 — citreola iii. 244 — dubius, v. anthoides iii. 261 — fasciatus iii. 261 — flava iii. 273 — flavissima iii. 273 — flavissima iii. 273 — gouldi iii. 261 — melanocephala iii. 273 — neglectus iii. 273 — nigricapilla iii. 269, 273 — paradoxus iii. 261
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis).	93, 94.	bucephala (Anas) vi. 588 Buceros v. 198 buchanani (Emberiza) iv. 185, 186 Budytes iii. 231, 261 — atricapillus iii. 263 — beema iii. 261, 273 — campestris iii. 261, 273 — cinereocapilla iii. 264, 273 — citreola iii. 244 — dubius, v. anthoides iii. 261 — fasciatus iii. 261 — flava iii. 273 — flavissima iii. 273 — flavissima iii. 273 — melanocephala iii. 273 — neglectus iii. 273 — nigricapilla iii. 269, 273 — paradoxus iii. 261 — pygmæus iii. 261
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis).	93, 94.	bucephala (Anas) vi. 588 Buceros v. 198 buchanani (Emberiza) iv. 185, 186 Budytes iii. 231, 263 — atricapillus iii. 263 — beema iii. 261, 273 — campestris iii. 261, 273 — cinereocapilla iii. 264, 273 — citreola iii. 244 — dubius, v. anthoides iii. 261 — fasciatus iii. 267 — flavissima iii. 273 — flavissima iii. 273 — flavus iii. 261 — gouldi iii. 269 — melanocephala iii. 273 — neglectus iii. 274 — nigricapilla iii. 269, 275 — paradoxus iii. 261 — pygmæus iii. 261 — pygmæus iii. 261 — rayi iii. 273
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis).	93, 94.	bucephala (Anas) vi. 588 Buceros v. 198 buchanani (Emberiza) iv. 185, 186 Budytes iii. 231, 263 — atricapillus iii. 263 — beema iii. 261 — boarula iii. 255 — campestris iii. 261, 277 — cinereocapilla iii. 268 — dubius, v. anthoides iii. 269 — fasciatus iii. 269 — flava iii. 277 — flavissima iii. 277 — gouldi iii. 269 — melanocephala iii. 278 — neglectus iii. 277 — nigricapilla iii. 269, 278 — paradoxus iii. 261 — pygmæus iii. 261 — rayi iii. 277 — rayi, var. flavifrons iii. 277 — rayi, var. flavifrons
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis).	93, 94.	bucephala (Anas) vi. 588 Buceros v. 198 buchanani (Emberiza) iv. 185, 186 Budytes iii. 231, 263 — atricapillus iii. 263 — beema iii. 261, 273 — campestris iii. 261, 273 — cinereocapilla iii. 264, 273 — citreola iii. 244 — dubius, v. anthoides iii. 261 — fasciatus iii. 267 — flavissima iii. 273 — flavissima iii. 273 — melanocephala iii. 269 — melanocephala iii. 273 — neglectus iii. 274 — nigricapilla iii. 269, 275 — paradoxus iii. 261 — pygmæus iii. 261 — rayi iii. 277 — rayi, var. flavifrons iii. 277 — schisticeps iii. 267 — rayi, var. flavifrons iii. 277 — schisticeps iii. 267
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis).	93, 94.	bucephala (Anas) vi. 588 Buceros v. 198 buchanani (Emberiza) iv. 185, 186 Budytes iii. 231, 263 — atricapillus iii. 263 — beema iii. 261, 273 — campestris iii. 261, 273 — cinereocapilla iii. 268 — dubius, v. anthoides iii. 261 — fasciatus iii. 261 — flava iii. 273 — flavissima iii. 273 — flavissima iii. 273 — melanocephala iii. 269 — melanocephala iii. 273 — neglectus iii. 261 — pygmæus iii. 261 — pygmæus iii. 261 — rayi iii. 273 — rayi, var. flavifrons iii. 273 — schisticeps iii. 261 — superciliaris iii. 261 — superciliaris iii. 261
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis).	93, 94.	bucephala (Anas) vi. 588 Buceros v. 198 buchanani (Emberiza) iv. 185, 186 Budytes iii. 231, 263 — atricapillus iii. 263 — beema iii. 261, 273 — campestris iii. 261, 273 — cinereocapilla iii. 264, 273 — citreola iii. 244 — dubius, v. anthoides iii. 261 — fasciatus iii. 267 — flavissima iii. 273 — flavissima iii. 273 — melanocephala iii. 269 — melanocephala iii. 273 — neglectus iii. 274 — nigricapilla iii. 269, 273 — paradoxus iii. 261 — pygmæus iii. 261 — rayi iii. 273 — rayi, var. flavifrons iii. 277 — schisticeps iii. 261 — superciliaris iii. 261 — taivanus iii. 261
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis).	93, 94.	bucephala (Anas) vi. 588 Buceros v. 198 buchanani (Emberiza) iv. 185, 188 Budytes iii. 231, 263 — atricapillus iii. 263 — beema iii. 261 — boarula iii. 255 — campestris iii. 261, 277 — cinereocapilla iii. 268 — dubius, v. anthoides iii. 261 — fasciatus iii. 261 — flava iii. 277 — flavissima iii. 277 — flavissima iii. 261 — melanocephala iii. 268 — neglectus iii. 269 — pygmæus iii. 261 — pygmæus iii. 261 — rayi iii. 263 — rayi, var. flavifrons iii. 267 — schisticeps iii. 268 — superciliaris iii. 268 — taivanus iii. 266 — superciliaris iii. 268 — viridis iii. 268 — viridis iii. 268
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis).	93, 94.	bucephala (Anas) vi. 588 Buceros v. 198 buchanani (Emberiza) iv. 185, 186 Budytes iii. 231, 263 — atricapillus iii. 263 — beema iii. 261, 273 — campestris iii. 261, 273 — cinereocapilla iii. 264 — dubius, v. anthoides iii. 261 — fasciatus iii. 263 — flava iii. 273 — flavissima iii. 273 — flavissima iii. 263 — melanocephala iii. 269 — melanocephala iii. 269 — neglectus iii. 273 — nigricapilla iii. 269, 273 — paradoxus iii. 261 — pygmæus iii. 261 — rayi iii. 273 — schisticeps iii. 261 — superciliaris iii. 261 — superciliaris iii. 263 — viridis iii. 263
— (Galerita) iv. 290, 291, 292, 299. — (Strix) v. 257. brachyuros (Carbo) vi. 163. brachyurus (Caprimulgus ruficollis).	93, 94.	bucephala (Anas) vi. 588 Buceros v. 198 buchanani (Emberiza) iv. 185, 188 Budytes iii. 231, 263 — atricapillus iii. 263 — beema iii. 261 — boarula iii. 255 — campestris iii. 261, 277 — cinereocapilla iii. 268 — dubius, v. anthoides iii. 261 — fasciatus iii. 261 — flava iii. 277 — flavissima iii. 277 — flavissima iii. 261 — melanocephala iii. 268 — neglectus iii. 269 — pygmæus iii. 261 — pygmæus iii. 261 — rayi iii. 263 — rayi, var. flavifrons iii. 267 — schisticeps iii. 268 — superciliaris iii. 268 — taivanus iii. 266 — superciliaris iii. 268 — viridis iii. 268 — viridis iii. 268

bullockii (Procellaria) viii. 497.	Buteo cineraceus v. 423.	cabanisi (Picus) v. 22, 23.
— (Thalassidroma) viii. 497.	— cinereus v. 449.	cabaret (Fringilla) iv. 47.
bulweri (Æstrelata) viii. 551.	— cirtensis v. 457.	Caccabis vii. 91, 93, 115, 118.
— (Bulweria) viii. 551.	communis v. 449.	Caccabis arenarius vii. 97.
— (Procellaria) viii. 552, 553.	— cyaneus v. 431.	— bonhami vii. 117.
(Procenaria) vini 662, 666.	— delalandi v. 457.	Caccabis chukar v. 591.
— (Pterodroma) viii. 551.	Buteo desertorum iii. 594.	
— (Thalassidroma) viii. 551, 552.	Buteo desertorum m. 554.	vii. 94, 95, 96, 97, 98, 99,
Bulweria viii. 549 , 553.	v. 452, 454, 457, 458, 459, 466.	101, 102, 118.
Bulweria bulweri viii. 551.	Buteo eximius v. 463.	Caccabis chukar, var. pubescens vii. 97.
Bulweria columbina viii. 510,	—— fasciatus v. 449.	— chukor vii. 97.
549, 551, 553.	Buteo ferox iv. 547.	— græca vii. 93.
	v. 454, 457, 463, 465,	— pallescens vii. 97, 99.
Bulweria macgillivrayi viii. 549, 552.	466, 467, 476.	— pallidiceps vii. 102.
bulwerii (Procellaria) viii. 551.		
Buphagus viii. 455.	Buteo ferox, var. obscura v. 463.	— pallidus vii. 97.
skua viii. 457.	—— fuliginosus v. 463.	Caccabis petrosa v. 360.
Buphus vi. 205.	—— fuscus v. 449.	vii. 106, 109, 111 .
castaneus vi. 251.	—— gallicus v. 563.	Caccabis rubra communis vii. 103.
—— comata vi. 251.	— hemilasius v. 467.	Caccabis rufa vii. 91, 103,
— comatus vi. 251.	— jackal v. 485.	111, 113.
— coromanda vi. 245.	—— lagopus v. 471, 475.	
coromandelicus vi. 245.	—— leucocephalus v. 463.	Caccabis rupicola vii. 97.
illyricus vi. 251.		Caccabis saxatilis vii. 93, 95,
myricus vi. 201.	—— leucurus v. 463, 466.	97, 98, 101, 102, 106.
pseudoralloides vi. 251.	—— longipes v. 463.	Caccabis synoica vii. 97.
— ralloides vi. 251.	— major v. 449.	cachinnans (Larus) viii. 401, 411, 417, 418.
— russatus vi. 245.	— medius v. 449.	— (Saxicola) ii. 247.
burka (Gallinago) vii. 641.	— minor v. 449, 457.	cacolotl (Corvus) iv. 567.
burnesi (Gallinula) vii. 316.	montanus v. 447.	cælipeta (Alauda) iv. 307.
Burnesia iii. 11.	— murum, v. 449.	cærulea (Fulica) vii. 299.
—— lepida iii. 13, 16.	— mutans v. 449.	
burra (Lanius) iii. 381.	nigricans v. 463, 466.	cæruleanus (Parus) iii. 139.
Buscarla iv. 149.	nisus v. 599.	cærulecula (Cyanecula) ii. 317, 619.
—— cia iv. 205.	— palumbarius v. 587.	— (Motacilla) ii. 317.
—— pityornis iv. 217.	— pectoralis v. 463.	cærulescens (Chen) vi. 407, 415.
— pusilla iv. 235.	—— pennatus v. 471.	—— (Parus) iii. 131.
Butaetes v. 469.	rufinus v. 457, 463, 466.	— (Rallus) vii. 258, 261.
— buteo v. 471.	rufiventer v. 457.	cæruleus (Cyanistes) iii. 131.
—— lagopus v. 471.		cæruleus (Elanus) v. 661,
Butaëtos v. 447.	rufus v. 415.	663, 666, 667.
—— leucurus v. 463.	septentrionalis v. 449.	cæruleus (Falco)v. 663.
Butaëtus v. 447, 479.	— tachardus v. 457.	cæruleus (Parus) iii. 86, 90, 94,
Butaetus v. III, III.	vi. 3.	
leucurus v. 463.	— variabilis v. 449.	104, 131, 140, 141, 147, 148.
Butaetus pennatus v. 481.	—— vociferus v. 663.	cæruleus (Porphyrio) vii. 297.
Butalis iii. 445, 447.	Buteo vulgaris v. 447, 449,	cæruligula (Sylvia)ii. 317.
— africana iii. 447.	451, 452, 454, 457, 458, 459,	cæsia (Emberiza) iv. $160, 161,$
— alpestris iii. 447.	461, 477, 493, 649.	210, 213 , 214, 215.
— domestica iii. 447.	vi. 11.	cæsia (Fringillaria) iv. 213.
— montana iii. 447.		— (Glycispina) iv. 213.
pinetorum iii. 447.	Buteo vulgaris, var. capensis v. 457.	cæsia (Sitta) iii. 171, 172, 175,
butanensis (Pica) iv. 509.	— vulgaris, var. etrusca v. 449.	
Butaquila v. 447.	— vulgaris, var. obscura v. 449.	176, 177, 179, 184, 186, 187, 189.
leucocephala v. 463.	vulpinus v. 457.	cæsius (Elanoides) v. 663.
Buteo v. 413, 447,	buteo (Accipiter) v. 449.	—— (Elanus) v. 663.
469, 561, 585, 597, 661.	— (Butaetes) v. 471.	— (Falco) vi. 83.
vi. 1.	— (Falco) v. 449.	— (Hortulanus) iv. 213.
	—— apivorus (Accipiter) vi. 3.	—— (Porphyrio) vii. 299,
Buteo æruginosus v. 415.	Butor vi. 257, 279.	caffer (Cypselus) iv. 587, 591, 592, 606.
— albidus v. 449.	— americana vi. 289.	—— (Micropus) iv. 591.
—— apivorus	—— lentiginosus vi. 289.	caffra (Calamoherpe) ii. 579.
—— aquilinus v. 463, 465.	— minutus vi. 259.	— (Otis) vii. 350.
— canescens v. 463.		cahirica (Cotile) iii. 521.
—— capensis v. 457.		— (Hirundo) iii. 473, 475, 477.
		, , , , , , , , , , , , , , , , , , , ,

cahiricus (Larus) viii. 357.	Colomohama asiantalia :: 567 1	Calandritis pispoletta, iv. 355.
cahirina (Pyrgita) iii. 587.	Calamoherpe orientalis ii. 567.	
	— palustris	reboudia iv. 349.
cahirinus (Larus) viii. 357.	— philomela ii. 573.	calandrotte (Alauda) ii. 41.
cairii (Erithacus) ii. 293.	— phragmitis ii. 597, 615.	calcarata (Emberiza) iv. 253.
— (Ruticilla) ii. 293, 296.	— pinetorum ii. 567.	— (Fringilla) iv. 253.
— (Sylvia) ii. 299.	— piscinarum ii. 567.	calcaratus (Passer)iv. 253.
Calamanthella iii. 1.	— pratensis ii. 573.	— (Plectrophanes) iv. 253.
— tintinnabulum iii. 3.	— salicaria ii. 573.	calendula (Corthylio) ii. 451.
Calamodus ii. 557, 597.	— schoenibanus ii. 597.	Calidris viii. 9, 99, 101.
— salicarius ii. 591.	— scita ii. 541.	Calidra americana viii. 101.
Calamodyta ii. 515, 557, 603, 637.		Calidris arenaria viii. 99,
agricola ii. 559.	— stagnatilis ii. 579.	101, 107.
agricolensis ii. 541.	— stentorea ii. 585.	Calidris canutus viii. 77.
aquatica ii. 591.	— tenuirostris ii. 611.	
arundinacea ii. 567, 579.	— tritici ii. 597.	grisea viii. 101.
— caligata ii. 541.	— turdoides ii. 579.	— islandica viii. 77
cariceti ii. 591.	Calamophilus iii. 47, 50, 60.	— mülleri viii. 101.
certhiola ii. 633.		rubidus viii, 101.
	Calamophilus barbatus iii, 49.	— tringoïdes viii, 101.
cetti ii. 639.	Calamophilus biarmicus . iii. 49.	calidris (Arenaria) viii. 101.
— doriæ ii. 633.	Calamophilus sibiricus iii. 50.	— (Charadrius) viii. 101.
— dumetorum ii. 561.	Calandra iv. 302, 359.	(Pelidna) viii. 21.
— fluviatilis ii. 621.	—— leucoptera iv. 373.	— (Scolopax) viii. 157.
— lanceolata ii. 617.	calandra (Alauda) iv. 296, 314, 341,	calidris (Totanus) iv. 474.
— luscinioides ii. 627.	365, 370, 373, 379.	viii. 157, 169, 172, 182, 199.
— melonopogon ii. 586, 605.	calandra (Melanocorypha) iv. 359,	calidris (Tringa) viii. 77.
— meridionalis ii. 585.	361, 362, 363, 365, 367,	— &c. (Tringa) viii. 101.
—— olivetorum ii. 527.	368, 369, 375.	
— palustris ii. 573.		—— grisea (Tringa) viii. 77.
— phragmitis ii. 597, 635.	calandra megarhynchos (Melanocorypha)	nævia (Tringa) viii. 77.
— rubescens ii. 633.	iv. 367.	calidus (Falco) vi. 31.
	calandre (Alauda) iv. 365.	californica (Alca) viii. 570.
— strepera ii. 567.	Calandrella iv. 310, 327,	californicus (Podiceps) viii. 649, 656.
	339, 359, 362.	caligata (Calamodyta) ii. 541.
Calamoherpe ii. 515, 545, 557,		—— (Calamoherpe) ii. 541.
Calamoherpe ii. 515, 545, 557, 609, 637.	— bætica . iv. 343, 344, 351, 352.	
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. 609, 637. — agricola ii. 559. — alnorum ii. 567.	 bætica . iv. 343, 344, 351, 352. brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538, 539, 541, 542, 559.
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591.	 bætica . iv. 343, 344, 351, 352. brachydaetyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538, 539, 541, 542, 559. caligata (Iduna) ii. 541.
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567.	 bætica . iv. 343, 344, 351, 352. brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. 	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567. — arundinacea ii. 567, 579.	 bætica . iv. 343, 344, 351, 352. brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. 	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567. — arundinacea ii. 567, 579. — brehmii ii. 567.	 bætica . iv. 343, 344, 351, 352. brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. 	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567, 579. — arundinacea ii. 567. — brehmii ii. 567. — brunnescens ii. 585.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567. — arundinacea ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346. — deserti iv. 329, 343, 349.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538, 539, 541, 542, 559. caligata (Iduna) ii. 541. — (Lusciola) ii. 541. — (Salicaria) ii. 541. — (Sylvia) ii. 541. Callichen. vi. 549. — micropus vi. 559.
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346. — deserti iv. 329, 343, 349. — ferruginea iv. 349.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538, 539, 541, 542, 559. caligata (Iduna) ii. 541. — (Lusciola) ii. 541. — (Salicaria) ii. 541. — (Sylvia) ii. 541. Callichen vi. 549. — micropus vi. 559. — rufescens vi. 559.
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346. — deserti iv. 329, 343, 349. — ferruginea iv. 349. — hermonensis . iv. 341, 343, 345, 346.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538, 539, 541, 542, 559. caligata (Iduna) ii. 541. — (Lusciola) ii. 541. — (Salicaria) ii. 541. — (Sylvia) ii. 541. Callichen vi. 549. — micropus vi. 559. — rufescens vi. 559. — ruficeps vi. 559.
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346. — deserti iv. 329, 343, 349. — ferruginea iv. 349. — hermonensis . iv. 341, 343, 345, 346. — immaculata iv. 341.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538, 539, 541, 542, 559. caligata (Iduna) ii. 541. — (Lusciola) ii. 541. — (Salicaria) ii. 541. — (Sylvia) ii. 541. Callichen vi. 549. — micropus vi. 559. — rufescens vi. 559. — ruficeps vi. 559. — rufinus vi. 559.
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346. — deserti . iv. 329, 343, 349. — ferruginea . iv. 349. — hermonensis . iv. 341, 343, 345, 346. — immaculata . iv. 341. — leucophæa . iv. 343, 344, 398.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538, 539, 541, 542, 559. caligata (Iduna) ii. 541. — (Lusciola) ii. 541. — (Salicaria) ii. 541. — (Sylvia) ii. 541. Callichen vi. 549. — micropus vi. 559. — rufescens vi. 559. — ruficeps vi. 559. — rufinus vi. 559. — subrufinus vi. 559.
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553.		— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567. — arundinacea ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553. — fluviatilis ii. 621.		— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553. — fluviatilis ii. 621. — galactodes ii. 547.		— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553. — fluviatilis ii. 621. — galactodes ii. 547. — hydrophilos ii. 567.		— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553. — fluviatilis ii. 621. — galactodes ii. 547. — hydrophilos ii. 567. — lacustris ii. 579.		— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553. — fluviatilis ii. 621. — galactodes ii. 547. — hydrophilos ii. 567. — lacustris ii. 579.		— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553. — fluviatilis ii. 621. — galactodes ii. 547. — hydrophilos ii. 567.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346. — deserti iv. 329, 343, 349. — ferruginea iv. 349. — hermonensis . iv. 341, 343, 345, 346. — immaculata iv. 341. — leucophæa iv. 343, 344, 398. Calandrella minor iv. 343, 344, 349, 351, 352, 353. — pispoletta iv. 343, 344, 347, 349, 352, 353. 355, 356, 357. Calandrella reboudia iv. 343, 349, 351, 352.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553. — fluviatilis ii. 621. — palactodes ii. 547. — hydrophilos ii. 567. — lacustris ii. 579. — locustella ii. 611, 618. iii. 214.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346. — deserti iv. 329, 343, 349. — ferruginea iv. 349. — hermonensis . iv. 341, 343, 345, 346. — immaculata iv. 341. — leucophæa iv. 343, 344, 398. Calandrella minor iv. 343, 344, 349, 351, 352, 353. — pispoletta iv. 343, 344, 347, 349, 352, 353. 355, 356, 357. Calandrella reboudia iv. 343, 349, 351, 352. — sibirica iv. 373.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553. — fluviatilis ii. 621. — palactodes ii. 547. — hydrophilos ii. 567. — lacustris ii. 579. — locustella ii. 611, 618. iii. 214.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346. — deserti . iv. 329, 343, 349. — ferruginea . iv. 341, 343, 345, 346. — immaculata . iv. 341. — leucophæa . iv. 343, 344, 398. Calandrella minor . iv. 343, 344, 349, 351, 352, 353. — pispoletta iv. 343, 344, 347, 349, 352, 353. 355, 356, 357. Calandrella reboudia iv. 343, 349, 351, 352. — sibirica iv. 373. calandrella (Alauda) iv. 341.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567. — arundinacea ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553. — fluviatilis ii. 621. — galactodes ii. 547. — hydrophilos ii. 567. — lacustris ii. 579. — locustella ii. 611, 618. iii. 214. — longirostris ii. 579, 585. — macrorhyncha ii. 585.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346. — deserti . iv. 329, 343, 349. — ferruginea . iv. 341, 343, 345, 346. — immaculata . iv. 341. — leucophæa . iv. 343, 344, 398. Calandrella minor . iv. 343, 344, 349, 351, 352, 353. — pispoletta . iv. 343, 344, 347, 349, 352, 353. 355, 356, 357. Calandrella reboudia iv. 343, 349, 351, 352. — sibirica . iv. 373. calandrella (Alauda) . iv. 341. Calandrina . iv. 363.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567. — arundinacea ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553. — fluviatilis ii. 621. — galactodes ii. 547. — hydrophilos ii. 567. — lacustris ii. 579. — locustella ii. 611, 618. iii. 214. - — longirostris ii. 579, 585. — macrorhyncha ii. 585. — magnirostris ii. 561.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346. — deserti . iv. 329, 343, 349. — ferruginea . iv. 341, 343, 345, 346. — immaculata . iv. 341. — leucophæa . iv. 343, 344, 398. Calandrella minor . iv. 343, 344, 349, 351, 352, 353. — pispoletta iv. 343, 344, 347, 349, 352, 353. 355, 356, 357. Calandrella reboudia iv. 343, 349, 351, 352. — sibirica iv. 373. calandrella (Alauda) . iv. 341. Calandrina . iv. 363. Calandritis . iv. 339.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567. — arundinacea ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553. — fluviatilis ii. 621. — galactodes ii. 547. — hydrophilos ii. 567. — lacustris ii. 579. — locustella ii. 611, 618. iii. 214. — — longirostris ii. 579, 585. — magnirostris ii. 561. — major ii. 579.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346. — deserti . iv. 329, 343, 349. — ferruginea . iv. 341, 343, 345, 346. — immaculata . iv. 341. — leucophæa . iv. 343, 344, 398. Calandrella minor . iv. 343, 344, 349, 351, 352, 353. — pispoletta . iv. 343, 344, 347, 349, 352, 353. 355, 356, 357. Calandrella reboudia iv. 343, 349, 351, 352. — sibirica . iv. 373. calandrella (Alauda) . iv. 341. Calandrina . iv. 363. Calandritis . iv. 339. — brachydactyla . iv. 341.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567. — arundinacea ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553. — fluviatilis ii. 621. — galactodes ii. 547. — hydrophilos ii. 567. — lacustris ii. 579. — longirostris ii. 579, 585. — macrorhyncha ii. 585. — magnirostris ii. 561. — major ii. 579, 580.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346. — deserti . iv. 329, 343, 349. — ferruginea . iv. 341, 343, 345, 346. — immaculata . iv. 341. — leucophæa . iv. 343, 344, 398. Calandrella minor . iv. 343, 344, 349, 351, 352, 353. — pispoletta . iv. 343, 344, 347, 349, 352, 353. 355, 356, 357. Calandrella reboudia iv. 343, 349, 351, 352. — sibirica . iv. 373. calandrella (Alauda) . iv. 341. Calandrina . iv. 363. Calandritis . iv. 339. — brachydactyla . iv. 344. — heinei . iv. 344.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567. — arundinacea ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553. — fluviatilis ii. 621. — galactodes ii. 547. — hydrophilos ii. 567. — lacustris ii. 579. — locustella ii. 611, 618. iii. 214. ii. 579, 585. — macrorhyncha ii. 585. — magnirostris ii. 561. — major ii. 579. — media ii. 579, 580. — musica ii. 573.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346. — deserti . iv. 329, 343, 349. — ferruginea . iv. 341, 343, 345, 346. — immaculata . iv. 341. — leucophæa . iv. 343, 344, 398. Calandrella minor . iv. 343, 344, 349, 351, 352, 353. — pispoletta . iv. 343, 344, 347, 349, 352, 353. 355, 356, 357. Calandrella reboudia iv. 343, 349, 351, 352. — sibirica . iv. 373. calandrella (Alauda) . iv. 341. Calandrina . iv. 363. Calandritis . iv. 339. — brachydactyla . iv. 344. — kollyi . iv. 341.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567. — arundinacea ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 633. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553. — fluviatilis ii. 621. — galactodes ii. 547. — hydrophilos ii. 567. — lacustris ii. 579. — longirostris ii. 579, 585. — macrorhyncha ii. 579, 585. — magnirostris ii. 579, 580. — media ii. 579, 580. — musica ii. 573. — obscurocapilla ii. 567.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346. — deserti . iv. 329, 343, 349. — ferruginea iv. 341, 343, 345, 346. — immaculata . iv. 341. — leucophæa . iv. 343, 344, 398. Calandrella minor . iv. 343, 344, 349, 351, 352, 353. — pispoletta . iv. 343, 344, 347, 349, 352, 353. 355, 356, 357. Calandrella reboudia iv. 343, 349, 351, 352. — sibirica . iv. 373. calandrella (Alauda) . iv. 341. Calandrina . iv. 363. Calandritis . iv. 339. — brachydactyla . iv. 341. — heinei . iv. 344. — kollyi . iv. 341. — macroptera . iv. 341.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,
Calamoherpe ii. 515, 545, 557, 609, 637. — agricola ii. 559. — alnorum ii. 567. — aquatica ii. 591. — arbustorum ii. 567. — arundinacea ii. 567, 579. — brehmii ii. 567. — brunnescens ii. 585. — caffra ii. 579. — caligata ii. 541. — certhiola ii. 633. — cetti ii. 639. — crassirostris ii. 567. — familiaris ii. 553. — fluviatilis ii. 621. — galactodes ii. 547. — hydrophilos ii. 567. — lacustris ii. 579. — locustella ii. 611, 618. iii. 214. ii. 579, 585. — macrorhyncha ii. 585. — magnirostris ii. 561. — major ii. 579. — media ii. 579, 580. — musica ii. 573.	— bætica . iv. 343, 344, 351, 352. — brachydactyla iii. 276. iv. 66, 304, 337, 339, 341, 343, 344, 349, 350, 351, 352, 353, 355, 356, 357, 371, 398. v. 210. Calandrella cristata iv. 346. — deserti . iv. 329, 343, 349. — ferruginea . iv. 341, 343, 345, 346. — immaculata . iv. 341. — leucophæa . iv. 343, 344, 398. Calandrella minor . iv. 343, 344, 349, 351, 352, 353. — pispoletta . iv. 343, 344, 347, 349, 352, 353. 355, 356, 357. Calandrella reboudia iv. 343, 349, 351, 352. — sibirica . iv. 373. calandrella (Alauda) . iv. 341. Calandrina . iv. 363. Calandritis . iv. 339. — brachydactyla . iv. 344. — kollyi . iv. 341.	— (Calamoherpe) ii. 541. caligata (Hypolais) ii. 538,

calva (Ibis) vi. 327, 331.	candicans (Falco islandicus) vi. 21.	canneti (Cynchramus) iv. 241.
calvus (Ibis) vi. 329.	— (Hierofalco) vi. 21.	canogularis (Podiceps) viii. 639.
— (Vultur) v. 547.	— (Thalasseus) viii. 301.	canonicus (Serinus) iii. 555, 556.
cambayensis (Columba) vii. 55.	candida (Ardea) vi, 231.	canoroides (Cuculus) v. 204.
— (Turtur) v. 582.	—— (Ciconia) vi. 297.	canorus (Cuculus) v. 197, 199,
vii, 55.	— (Corvus monedula) iv. 523.	204, 217, 221, 222, 223, 225.
campestris (Agrodroma) iii. 317.	— (Herodias) vi. 231.	cantabrigiensis (Scolopax) viii. 165
— (Alauda) iii. 317, 343.	— (Hirundo urbica) iii. 495.	cantarella (Alauda) iv. 307, 310, 311,
— (Alauda spinoletta) iii. 335.	— (Nyctea) v. 287.	312, 313, 315,
campestris (Anthus) ii. 551.	— (Nyctia) v. 287.	cantiaca (Actochelidon) viii. 301.
iii. 283, 291, 293, 317, 320,	—— (Perdix rubra) vii, 103.	cantiaca (Sterna) viii. 275,
322, 328, 329.	— (Pyrrhula) iv. 101.	286, 299, 301.
v. 210.	— (Strix) v. 287.	cantiacus (Thalasseus) viii. 301, 391,
campestris (Budytes) iii. 261, 277.	— minor (Ardea) vi. 245.	cantiana (Ægialitis) vii. 483,
— (Corydalla) iii. 317.	candidissima (Ardea) vi. 243, 244.	484.
— (Fringilla) iii. 597.	candidus (Charadrius vanellus) vii. 545.	cantiana (Hiaticula) vii. 483.
— (Motacilla) iii. 261, 277, 278, 279.	candidus (Himantopus) vii. 585,	cantianus (Ægialites) vii. 483.
— (Passer) iii. 597.	587, 594.	viii. 414.
— (Pyrgita) iii. 597.	canescens (Ægiothus) iv. 37, 51.	— (Ægialitis) vii. 483
— (Tetrax) vii. 383.	—— (Buteo) v. 463.	—— (Ægialophilus) vii. 483
— (Tringa) viii. 15, 16, 51.	— (Cannabina) iv. 37.	— (Charadrius) vii. 483
Campethera v. 17.	—— (Glottis) viii. 173.	canus (Chloropicus) vii 460
— syriaca v. 35.	—— (Lanius) iii. 413.	canus (Gecinus) v. 94, 95, 99
Campicola pileata ii. 304.	—— (Larus) viii. 357.	
campylonyx (Sylvia) ii. 293.	— (Linaria) iv. 37.	— (Larus) vi. 184
camtschatcensis (Tridactylia) v. 69.	— (Linota) iv. 37, 51, 55.	viii. 557, 325, 381, 384, 385, 386
camtschatkensis (Calliope)	— (Scolopax) viii. 173.	396, 424, 430, 432, 452, 561.
ii. 339, 341.	— (Sterna) viii. 301.	canus (Picus)v. 95
— (Parus) iii. 119, 120.	— (Thalasseus) viii. 301.	— (Tetrao) vii. 193, 196
camtschatkensis (Turdus) ii. 341.	canescens (Totanus) viii. 173.	—, var. major (Larus) viii. 381
canadensis (Aquila) v. 533.	canescens, var. exilipes (Ægiothus) iv. 51.	canuta (Tringa) viii. 207
— (Bernicla) vi. 387.	caniceps (Carduelis) iii. 525, 530.	Canutus viii. 9
— (Corythus) iv. 111.	— (Chroicocephalus) viii. 365.	— cinereus viii. 77
— (Falco) v. 533.	— (Curruca) ii. 377, 411.	— islandicus viii. 77
— (Grus) vii. 344.	(Emberiza) iv. 208.	canutus (Calidris) viii. 77
— (Perisoreus) iv. 469, 473.	—— (Picus) v. 95.	canutus (Tringa) viii. 9, 64
— (Sitta) iii. 176, 177.	— (Xema) viii. 365.	77, 133
— (Strix) v. 309.	Canigularis (Emberiza) iv. 205.	caparoch (Strix) v. 309
— (Surnia) v. 309.	— (Linaria) iv. 37.	capensis (Ægolius) v. 265
— (Tringa) viii. 69.	Cannabina	— (Ardea stellaris) vi. 281
canagularis (Alca) viii. 599.	— arbustorum iv. 31.	capensis (Asio) v. 249, 265 ,
canaria (Carduelis) iii. 557.		266
— (Crithagra) iii. 557.	— citrinella iii. 535.	capensis (Brachyotus) v. 265
— (Dryospiza) iii. 557.	— flavirostris iv. 59.	— (Buteo) v. 457
— (Fringilla) iii. 557.	—— linaria iv. 37.	— (Cathartes) v. 391
iv. 10,	—— linota iv. 31.	— (Cecropis) iii. 487
canariensis (Fringilla) iv. 9, 10.	— major iv. 31.	— (Certhilauda) iv. 273
, var. moreleti (Fringilla) iv. 9.	— media iv. 59.	— (Corvus) iv. 534 — (Coturnix) vii. 143
canarius (Passer serinus) iii. 557.	— microrhynchos iv. 59	— (Hæmatopus) vii. 140
canarius (Serinus) iii. 552, 557.	minor iv. 31.	— (Hirundo) iii, 487
cancellata (Tringa) viii. 115.	montium iv. 59.	—— (Ixos)
cancrofagus (Ardea) vi. 251.	— pinetorum iv. 31.	— (Œdicnemus) vii. 406, 407
&c. (Ardea) vi. 251.	cannabina (Fringilla) iv. 31.	(Otus) v. 265
Luteus (Ardea) vi. 251. Cancroma coromanda vi. 249.	cannabina (Linaria) iv. 31.	— (Phalacrocorax) vi. 166
Cancroma coromanda vi. 249. Cancrophagus vi. 205, 251, 257, 259.	vii, 515.	(Phasmoptynx) v. 265
cancrophagus castaneus (Ardea) vi. 217.	(Linota) iv. 29, 31.	capensis (Pycnonotus) . iii. 351
candicans (Falco) vi. 18, 21,	v. 210.	353, 361
	cannabina (Passer) iv. 31.	capensis (Scolopax) vii. 649
26, 28, 29. candicans islandicus (Falco), vi. 25.	cannabinus (Ligurinus) iv. 31.	— (Scops) v. 333, 334
eanotegns (signoteus (Fgico) vi 25	CHARLEST LAND CALLED	(NUUDS) 111111111111111111111111111111111111

capensis (Strix) v. 265.	Carbo graculus vi. 163.	carinatæ (Aves) ii. 1.
— (Sula) vi. 184.	— javanicus vi. 173.	Carine v. 355.
— (Tachybaptus) viii. 659.	—— leucogaster vi. 163.	— bactriana v. 367.
— (Turdus) iii. 361.	—— longicaudus vi. 169.	glaux v. 333, 367.
— major (Otus) v. 265.	—— melanognathus vi. 173.	— meridionalis v. 367.
, var. tingitanus (Phasmoptynx) v. 265.	—— niepcii vi. 173.	carniolica (Merula) ii. 91.
capillatus (Carbo) vi. 151.	—— pygmæus vi. 173.	—— (Scops) v. 329.
— (Phalacrocorax) vi. 151.	subcormoranus vi. 151.	— (Strix) v. 329.
capistrata (Salicaria) ii. 559.	carbo (Anas) vi. 657.	carnivorus (Corvus) iv. 532, 567.
— (Saxicola) ii. 185, 231, 235, 240.	—— (Graculus) vi. 156.	carolina (Porzana) vii. 265.
— (Sylvia) ii. 417.	— (Halieus) vi. 151.	carolinensis (Accipiter &c.) vi. 139.
capistratum (Xema) viii. 357.	— (Hydrocorax) vi. 151.	— (Anas querquedula) vi. 589
capistratus (Chroicocephalus), viii. 357.	— (Pelecanus) vi. 151.	— (Cuculus) v. 227.
— (Gavia) viii. 357.	carbo (Phalacrocorax) vi. 149,	—— (Erythrophrys) v. 227.
— (Larus) viii. 357.	151, 156, 158, 165, 166, 184.	— (Falco) vi. 139.
— (Xema) viii. 357.		— (Pandion) vi. 139.
capitalis (Perisoreus) iv. 469.	carbo (Uria) viii. 579, 586.	— (Parus) iii. 105.
	—— major (Phalacrocorax) vi. 152.	
capite aurito (Strix) v. 287.	— medius (Phalacrocorax) vi. 152.	— (Querquedula) vi. 508.
caprata (Pratincola) v. 210.	carboides (Gracalus) vi. 151.	—— (Sitta) iii. 176, 177.
Caprimulgidæ iv. 619.	— (Graculus) vi. 151.	Carpodacus iii. 611.
Caprimulgus iv. 619, 621.		iv. 29, 67, 74, 83, 95, 109, 119.
	— (Graucalus) vi. 151.	
— ægyptius iv. 629.	(Phalacrocorax) vi. 151.	Carpodacus crassirostris iv. 85.
Caprimulgus aegyptius iv. 629.	Carbonarius v. 1.	Carpodacus erythrinus iv. 67,
— arenicolor iv. 629, 630, 631.	— martius v. 3.	70, 75, 76, 77, 78, 79, 81, 82.
Caprimulgus europæus iv. 619,		
	carbonarius (Parus) iii. 87.	Carpodacus githagineus iii. 384.
621, 624, 625, 629, 630, 633, 634, 635.	cardinalis (Loxia)iv. 75.	iv. 85.
v. 332.	Carduelis iii. 525, 527,	— lacteus iii. 611.
Caprimulgus europæus foliorum iv. 621.	533, 547, 615.	— payraudæi iv. 85.
		phoenicopterus iv. 91, 92.
—— europæus maculatus iv. 621.	iv. 29.	
—— europæus peregrinus iv. 621.	Carduelis accedens iii. 527.	— purpureus iv. 79.
europæus punctatus iv. 621.	— aurantiipennis iii, 527.	rhodopterus iv. 91.
— europæus punctorum iv. 621.	— aurantiipennis iii. 527.	rhodopterus iv. 91 iv. 67.
— europæus punctorum iv. 621.	aurata iii. 527.	roseus iv. 67.
— europæus punctorum iv. 621. — foliorum iv. 621.	— aurata	— roseus iv. 67. Carpodacus rubicillus iv. 69.
	aurata iii. 527.	roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73.
europæus punctorum iv. 621 foliorum iv. 621 isabellinus iv. 629, 634 jotaka iv. 625.	— aurata	— roseus iv. 67. Carpodacus rubicillus iv. 69.
europæus punctorum iv. 621 foliorum iv. 621 isabellinus iv. 629, 634 jotaka iv. 625.		— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73.
		roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73.
		roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605.
		roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. hrachydactyla iii. 611.
		roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. brachydactyla iii. 611. longipennis iii. 611.
		roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. hrachydactyla iii. 611.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331.
		roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. brachydactyla iii. 611. longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— guttatus iv. 451.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— guttatus iv. 451. —— maculatus iv. 451.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— guttatus iv. 451. —— maculatus iv. 451. —— nucifraga iv. 451.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— guttatus iv. 451. —— maculatus iv. 451. —— nucifraga iv. 451.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— guttatus iv. 451. —— maculatus iv. 451. —— nucifraga iv. 451. caryocatactes (Caryocatactes) iv. 451.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— guttatus iv. 451. —— nucifraga iv. 451. —— nucifraga iv. 451. —— (Corvus) iv. 451. —— (Corvus) iv. 451.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— guttatus iv. 451. —— maculatus iv. 451. —— nucifraga iv. 451. —— nucifraga iv. 451. —— (Corvus) iv. 451. —— (Corvus) iv. 451. —— (Corvus) iv. 451. —— (Caryocatactes (Nucifraga) iv. 449,
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— guttatus iv. 451. —— maculatus iv. 451. —— nucifraga iv. 451. —— (Corvus) iv. 451. —— (Corvus) iv. 451. —— (Corvus) iv. 451. caryocatactes (Nucifraga) iv. 449, 451, 452, 476, 488.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— guttatus iv. 451. —— maculatus iv. 451. —— nucifraga iv. 451. —— (Corvus) iv. 451. —— (Corvus) iv. 451. —— (Corvus) iv. 451. caryocatactes (Nucifraga) iv. 449, 451, 452, 476, 488.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— guttatus iv. 451. —— nucifraga iv. 451. —— nucifraga iv. 451. —— (Corvus) iv. 451. —— (Corvus) iv. 451. caryocatactes (Nucifraga) iv. 449. 451, 452, 476, 488. Casarca vi. 449.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— guttatus iv. 451. —— maculatus iv. 451. —— nucifraga iv. 451. —— nucifraga iv. 451. —— (Corvus) iv. 451. —— (Corvus) iv. 451. caryocatactes (Nucifraga) iv. 449, 451, 452, 476, 488. Casarca vi. 449. —— rutila v. 527.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— guttatus iv. 451. —— maculatus iv. 451. —— nucifraga iv. 451. —— nucifraga iv. 451. —— (Corvus) iv. 451. —— (Corvus) iv. 451. caryocatactes (Nucifraga) iv. 449. 451, 452, 476, 488. Casarca vi. 449. —— rutila v. 527. vi. 461.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— guttatus iv. 451. —— nucifraga iv. 451. —— nucifraga iv. 451. —— (Corvus) iv. 451. —— (Corvus) iv. 451. caryocatactes (Nucifraga) iv. 449. 451, 452, 476, 488. Casarca vi. 449. —— rutila v. 527. vi. 461. casarca (Anas) vi. 461.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— guttatus iv. 451. —— maculatus iv. 451. —— nucifraga iv. 451. —— nucifraga iv. 451. —— (Corvus) iv. 451. —— (Corvus) iv. 451. caryocatactes (Nucifraga) iv. 449. 451, 452, 476, 488. Casarca vi. 449. —— rutila v. 527. vi. 461. —— (Anser) vi. 461.
		—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— guttatus iv. 451. —— maculatus iv. 451. —— nucifraga iv. 451. —— nucifraga iv. 451. —— (Corvus) iv. 451. —— (Corvus) iv. 451. caryocatactes (Nucifraga) iv. 449. 451, 452, 476, 488. Casarca vi. 449. —— rutila v. 527. vi. 461. —— (Anser) vi. 461.
	— aurata iii. 527. — canaria iii. 557. — caniceps iii. 525, 530. — carduelis iii. 527. — citrinella iii. 535. Carduelis elegans iii. 525, 527. Carduelis germanica iii. 527. — ligurinus iii. 541. — meridionalis iii. 527. — orientalis iii. 527. — septentrionalis iii. 527. — septentrionalis iii. 527. — (Carduelis) iii. 527. — (Emberiza) iii. 527. — (Fringilla) iii. 527. — (Spinus) iii. 527. — (aribbæus (Prion) viii. 548. cariceti (Calamodyta) ii. 591. — (Sylvia) ii. 591. Caricicola ii. 557, 603. — bonelli iii. 605. — cisticola iii. 3	—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— maculatus iv. 451. —— nucifraga iv. 451. —— nucifraga iv. 451. —— (Corvus) iv. 451. caryocatactes (Nucifraga) iv. 449. —— 451, 452, 476, 488. Casarca vi. 449. —— rutila v. 527. vi. 461. —— (Anser) vi. 461. casarca (Tadorna) vi. 461.
	— aurata iii. 527. — canaria iii. 557. — caniceps iii. 525, 530. — carduelis iii. 527. — citrinella iii. 535. Carduelis elegans iii. 525, 527. Carduelis germanica iii. 527. — ligurinus iii. 541. — meridionalis iii. 527. — orientalis iii. 527. — spinus iii. 541. carduelis (Acanthis) iii. 527. — (Carduelis) iii. 527. — (Carduelis) iii. 527. — (Carduelis) iii. 527. — (Fringilla) iii. 527. — (Fringilla) iii. 527. — (Spinus) iii. 527.	—— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. —— brachydactyla iii. 611. —— longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. —— caryocatactes iv. 451. —— maculatus iv. 451. —— nucifraga iv. 451. —— (Corvus) iv. 451. caryocatactes (Nucifraga) iv. 449. —— 451, 452, 476, 488. Casarca vi. 449. —— rutila v. 527. vi. 461. —— (Anser) vi. 461. cashmiriensis (Chelidon) iii. 498.
	— aurata iii. 527. — canaria iii. 557. — caniceps iii. 525, 530. — carduelis iii. 527. — citrinella iii. 535. Carduelis elegans iii. 525, 527. Carduelis germanica iii. 527. — ligurinus iii. 541. — meridionalis iii. 527. — orientalis iii. 527. — septentrionalis iii. 527. — spinus iii. 541. carduelis (Acanthis) iii. 527. — (Carduelis) iii. 527. — (Carduelis) iii. 527. — (Fringilla) iii. 527. — (Fringilla) iii. 527. — (Spinus) iii. 527. — (Sylvia) iii. 591. — (Sylvia) iii. 591. — (Sylvia) iii. 591. — Caricicola iii. 557, 603. — bonelli iii. 605. — cisticola iii. 3. — melanopogon iii. 605. — phragmitis iii. 597.	— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. — brachydactyla iii. 611. — longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. — caryocatactes iv. 451. — maculatus iv. 451. — maculatus iv. 451. — nucifraga iv. 451. — (Corvus) iv. 451. caryocatactes (Nucifraga) iv. 449. 451, 452, 476, 488. Casarca vi. 449. — rutila v. 527. vi. 461. — (Anser) vi. 461. cashmiriensis (Chelidon) iii. 498. — (Cinclus) ii. 169, 170, 177, 179.
	— aurata iii. 527. — canaria iii. 557. — caniceps iii. 525, 530. — carduelis iii. 527. — citrinella iii. 535. Carduelis elegans iii. 525, 527. Carduelis germanica iii. 527. — ligurinus iii. 541. — meridionalis iii. 527. — orientalis iii. 527. — septentrionalis iii. 527. — spinus iii. 541. carduelis (Acanthis) iii. 527. — (Carduelis) iii. 527. — (Carduelis) iii. 527. — (Fringilla) iii. 527. — (Passer) iii. 527. — (Spinus) iii. 527. — (Spinus) iii. 527. — (Sylvia) iii. 527. Caricicola iii. 530. — bonelli ii. 605. — cisticola iii. 3. — melanopogon ii. 605. — phragmitis ii. 597. — schoenibanus iii. 597.	— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. — brachydactyla iii. 611. — longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. — caryocatactes iv. 451. — maculatus iv. 451. — maculatus iv. 451. — caryocatactes (Caryocatactes) iv. 451. — (Corvus) iv. 451. caryocatactes (Nucifraga) iv. 449. 451, 452, 476, 488. Casarca vi. 449. — rutila v. 527. vi. 461. — (Anser) vi. 461. cashmiriensis (Chelidon) iii. 498. — (Cinclus) ii. 169, 170, 177, 179. — (Sitta) iii. 176, 179.
	— aurata iii. 527. — canaria iii. 557. — caniceps iii. 525, 530. — carduelis iii. 527. — citrinella iii. 535. Carduelis elegans iii. 525, 527. Carduelis germanica iii. 527. — ligurinus iii. 541. — meridionalis iii. 527. — orientalis iii. 527. — septentrionalis iii. 527. — spinus iii. 541. carduelis (Acanthis) iii. 527. — (Carduelis) iii. 527. — (Carduelis) iii. 527. — (Fringilla) iii. 527. — (Fringilla) iii. 527. — (Spinus) iii. 527. — (Sylvia) iii. 591. — (Sylvia) iii. 591. — (Sylvia) iii. 591. — Caricicola iii. 557, 603. — bonelli iii. 605. — cisticola iii. 3. — melanopogon iii. 605. — phragmitis iii. 597.	— roseus iv. 67. Carpodacus rubicillus iv. 69. Carpodacus sinaicus iv. 73. Carpodacus sinaiticus iv. 73. Carpodacus synoica iv. 73. Carpospiza iii. 605. — brachydactyla iii. 611. — longipennis iii. 611. carunculata (Ibis) vi. 331. Caryocatactes iv. 449. — caryocatactes iv. 451. — maculatus iv. 451. — maculatus iv. 451. — nucifraga iv. 451. — (Corvus) iv. 451. caryocatactes (Nucifraga) iv. 449. 451, 452, 476, 488. Casarca vi. 449. — rutila v. 527. vi. 461. — (Anser) vi. 461. cashmiriensis (Chelidon) iii. 498. — (Cinclus) ii. 169, 170, 177, 179.

	Catarractes parasita viii. 471.	Cecropis stabulorum iii. 477
—— (Emberiza) iv. 249.	— parasitica viii. 471, 481.	cecilii (Anthus) iii. 298
— (Megaloperdix) vii. 237.	ringvia viii. 567.	cedrorum (Ampelis) iii. 427
— (Oreotetrax) vii. 237, 241.	—— skua , viii. 457.	(Bombycilla) iii. 435
— (Perdix) vii. 241.	— troille viii, 567.	Celalyca iv. 493
caspia (Sterna) viii. 289.	catarractes (Larus) viii, 457.	cenchris (Cerchneis) vi. 125
caspia (Strix) v. 257.	— (Lestris) viii. 457.	cenchris (Falco) iv. 605
— (Sylochelidon) viii. 289.	catarrhactes (Megalestris) viii. 457.	vi. 13, 117, 125, 127, 132
— (Thalasseus) viii. 289.	catarrhactes (Stercorarius)	
caspica (Sterna) viii. 289.	viii. 457, 460.	133, 134, 135
caspicus (Colymbus) viii. 645.		cenchris (Pœcilornis) vi. 125
— (Parus) iii. 261.	Catharacta skua viii. 457.	— (Tichornis) vi. 125
— (Podiceps) viii. 645.	catharractes (Lestris) viii. 457.	— (Tinnunculus) vi. 120, 125, 131
caspius (Charadrius) vii. 479.	Cathartes v. 389.	Centrophanes iv. 251
— (Helopus) viii. 289.	— capensis v. 391.	—— lapponicus iv. 253
— (Morinellus) vii. 479.	—— europæus v. 391.	Cephus viii. 579, 589, 591
	—— meleagrides v. 391.	— arcticus viii. 581
(Tetrocles) vii. 67, 69.	percnopterus v. 391.	— faeroensis viii. 581
— (Tetrao) vii. 241.	caucasica (Megaloperdix) vii. 237.	— glacialis viii. 587
caspius (Tetraogallus) vii. 235,	— (Perdix) vii. 237.	—— grylle viii. 581
237, 238, 241, 242, 244.	— (Pyrrhula) iv. 69.	— meisneiri viii. 581
cassini (Falco) vi. 41, 42.	—— (Strobilophaga) iv. 69.	cephus (Lestris) viii. 481
—— (Numenius) viii. 245.	—— (Tetrao) vii. 237.	— (Stercorarius) viii, 481
cassinii (Brachyotus) v. 257.	caucasicus (Coccothraustes) iv. 69.	Cepphus viii. 579, 607
— (Otus) v. 257.	caucasicus (Tetraogallus) vii. 235,	— arcticus viii. 615
— (Pyrrhula) iv. 100.	237, 238, 241, 242, 244.	—— lacteolus viii. 581
castanea (Ardea) vi. 251.	caucasicus (Xanthornus) iv. 151.	—— lomvia viii. 578
— (Hirundo) iii. 473.	caudacuta (Acanthylis) iv. 613.	
castaneiceps (Emberiza) iv. 208.	caudacuta (Acanthyllis) . vii. 611,	— stellatus viii. 621
castaneicollis (Petrocossyphus) ii. 134.	613, 615.	— torquatus , viii. 609
castaneiventris (Sitta) iii. 176.		cepphus (Larus)viii. 471
castaneus (Ægithalus) iii. 161,	caudacuta (Anas) vi. 531.	— (Stercorarius) viii. 471, 481
165, 166.	— (Chætura) iv. 613.	cerasorum (Coccothraustes) iii, 575
castaneus (Ardea cancrophagus) vi. 217.	— (Dafila) vi. 531.	Ceratoblepharum viii. 597
— (Buphus) vi. 251.	— (Hirundapus) iv. 613.	— arcticum viii. 599
— (Gypaetus) v. 401.	— (Hirundo) iv. 613.	ceraunia (Motacilla) ii. 305
	— (Pallene) iv. 613.	
(Milens) vi. 335.	— (Querquedula) vi. 531.	Cerchneis vi. 13
— (Milvus) v. 643.	caudata (Acredula) iii. 61,	cenchris vi. 125
— (Milvus) v. 643. — (Numenius) vi. 335.	— (Querquedula) vi. 531. caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104.	— cenchris vi. 125 — media vi. 113
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531.	cenchris vi. 125 media vi. 113 murum vi. 113
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531.	
	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531.	cenchris vi. 125 media vi. 113 murum vi. 113 tinnuncula vi. 113 tinnunculus vi. 131
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531.	cenchris vi. 125 media vi. 113 murum vi. 113 tinnuncula vi. 113 tinnunculus vi. 131 vespertinus vi. 93
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. castanotus (Pyrgita) iii. 587.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67.	
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. castanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67.	
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. castanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685. — (Mergus) vi. 685.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514.	cenchris vi. 125 media vi. 113 murum vi. 113 tinnuncula vi. 113 tinnunculus vi. 131 vespertinus vi. 93 Cercomela fusca iv. 200 Cerconectes vi. 675, 677 Certhia iii. 47, 193, 205
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. castanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685. — (Mergus) vi. 685. — (Saxicola) ii. 190.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67. — (Paroides) iii. 67. — (Parus) iii. 63, 67, 73.	
- (Milvus) v. 643 (Numenius) vi. 335 (Pyrgita) iii. 587 (Tantalus) vi. 335 (Turdus) ii. 95 (Vultur) v. 373. castanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685 (Mergus) vi. 685 (Saxicola) ii. 190. cata (Œnas) vii. 67.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67. — (Paroides) iii. 67. — (Parus) iii. 63, 67, 73. caurinus (Corvus) iv. 535.	
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. castanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685. — (Mergus) vi. 685. — (Saxicola) ii. 190. cata (Œnas) vii. 67. Cataracta viii. 455.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67. — (Paroides) iii. 67. — (Parus) iii. 63, 67, 73. caurinus (Corvus) iv. 535. cavaignacii (Hierapterhina) iv. 383.	
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. castanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685. — (Mergus) vi. 685. — (Saxicola) ii. 190. cata (Œnas) vii. 67. Cataracta viii. 455. — parasitica viii. 481.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67. — (Paroides) iii. 63, 67, 73. caurinus (Corvus) iv. 535. cavaignacii (Hierapterhina) iv. 383. cavorum (Columba) vii. 23.	
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. castanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685. — (Mergus) vi. 685. — (Saxicola) ii. 190. cata (Œnas) vii. 67. Cataracta viii. 455. — parasitica viii. 481. — skua viii. 457.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67. — (Parus) iii. 63, 67, 73. caurinus (Corvus) iv. 535. cavaignacii (Hierapterhina) iv. 383. cavorum (Columba) vii. 23. cayana (Sterna) viii. 268.	
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. castanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685. — (Mergus) vi. 685. — (Saxicola) ii. 190. cata (Œnas) vii. 67. Cataracta viii. 455. — parasitica viii. 481. — skua viii. 457. Cataractes pomarina viii. 463.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67. — (Paroides) iii. 63, 67, 73. caurinus (Corvus) iv. 535. cavaignacii (Hierapterhina) iv. 383. cavorum (Columba) vii. 23. cayana (Sterna) viii. 268. cayennensis (Ardea) vi. 271.	
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. eastanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685. — (Mergus) vi. 685. — (Saxicola) ii. 190. cata (Œnas) vii. 67. Cataracta viii. 455. — parasitica viii. 481. — skua viii. 457. Cataractes pomarina viii. 463. — richardsoni viii. 471.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67. — (Parus) iii. 63, 67, 73. caurinus (Corvus) iv. 535. cavaignacii (Hierapterhina) iv. 383. cavorum (Columba) vii. 23. cayana (Sterna) viii. 268. cayennensis (Ardea) vi. 271. — (Falco) vi. 139.	
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. castanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685. — (Mergus) vi. 685. — (Saxicola) ii. 190. cata (Œnas) vii. 67. Cataracta viii. 455. — parasitica viii. 457. Cataractes pomarina viii. 463. — richardsoni viii. 471. — vulgaris vii. 387.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67. — (Paroides) iii. 63, 67, 73. caurinus (Corvus) iv. 535. cavaignacii (Hierapterhina) iv. 383. cavorum (Columba) vii. 23. cayana (Sterna) viii. 268. cayennensis (Ardea) vi. 271. — (Falco) vi. 139. — (Vanellus) vii. 543.	
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. castanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685. — (Mergus) vi. 685. — (Saxicola) ii. 190. cata (Œnas) vii. 67. Cataracta viii. 455. — parasitica viii. 457. Cataractes pomarina viii. 463. — richardsoni viii. 471. — vulgaris viii. 457. cataractes (Lestris) viii. 457.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67. — (Paroides) iii. 67, 73. caurinus (Corvus) iv. 535. cavaignacii (Hierapterhina) iv. 383. cavorum (Columba) vii. 23. cayana (Sterna) viii. 268. cayennensis (Ardea) vi. 271. — (Falco) vi. 139. — (Vanellus) vii. 543. Cecropis iii. 471.	
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. eastanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685. — (Mergus) vi. 685. — (Saxicola) ii. 190. cata (Œnas) vii. 67. Cataracta viii. 455. — parasitica viii. 457. Cataractes pomarina viii. 463. — richardsoni viii. 471. — vulgaris viii. 457. Cataractes (Lestris) viii. 457. Cataracta fusca viii. 457.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67. — (Paroides) iii. 67, 73. caurinus (Corvus) iv. 535. cavaignacii (Hierapterhina) iv. 383. cavorum (Columba) vii. 23. cayana (Sterna) viii. 268. cayennensis (Ardea) vi. 271. — (Falco) vi. 139. — (Vanellus) vii. 543. Cecropis iii. 471. — boissoneautii iii. 473.	
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. eastanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685. — (Mergus) vi. 685. — (Saxicola) ii. 190. cata (Œnas) vii. 67. Cataracta viii. 455. — parasitica viii. 457. Cataractes pomarina viii. 463. — richardsoni viii. 471. — vulgaris viii. 457. Cataracta fusca viii. 457. Cataracta fusca viii. 457. Cataracta fusca viii. 457. Cataracta fusca viii. 481.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67. — (Paroides) iii. 67, 73. caurinus (Corvus) iv. 535. cavaignacii (Hierapterhina) iv. 383. cavorum (Columba) vii. 23. cayana (Sterna) viii. 268. cayennensis (Ardea) vi. 271. — (Falco) vi. 139. — (Vanellus) vii. 543. Cecropis iii. 471. — boissoneautii iii. 473. — capensis iii. 487.	
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. castanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685. — (Mergus) vi. 685. — (Saxicola) ii. 190. cata (Œnas) vii. 67. Cataracta viii. 455. — parasitica viii. 457. Cataractes pomarina viii. 463. — richardsoni viii. 471. — vulgaris viii. 457. Cataracta fusca viii. 457. Cataracta fusca viii. 481. — parasitica, var. camtschatica viii. 463.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67. — (Paroides) iii. 67, 73. caurinus (Corvus) iv. 535. cavaignacii (Hierapterhina) iv. 383. cavorum (Columba) vii. 23. cayana (Sterna) viii. 268. cayennensis (Ardea) vi. 271. — (Falco) vi. 139. — (Vanellus) vii. 543. Cecropis iii. 471. — boissoneautii iii. 473. — capensis iii. 487. — pagorum iii. 477.	
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. eastanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685. — (Mergus) vi. 685. — (Saxicola) ii. 190. cata (Œnas) vii. 67. Cataracta viii. 455. — parasitica viii. 457. Cataractes pomarina viii. 463. — richardsoni viii. 457. cataractes (Lestris) viii. 457. Cataracta fusca viii. 481. — parasitica, var. camtschatica viii. 463. — pomarina viii. 463. — pomarina viii. 463.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67. — (Paroides) iii. 67, 73. cavaignacii (Hierapterhina) iv. 383. cavorum (Columba) vii. 23. cayana (Sterna) viii. 268. cayennensis (Ardea) vi. 271. — (Falco) vi. 139. — (Vanellus) vii. 543. Cecropis iii. 471. — boissoneautii iii. 473. — capensis iii. 487. — pagorum iii. 473. — riocouri iii. 473.	
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. eastanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685. — (Mergus) vi. 685. — (Saxicola) ii. 190. eata (Œnas) vii. 67. Cataracta viii. 455. — parasitica viii. 481. — skua viii. 457. Cataractes (Lestris) viii. 457. Cataracta viii. 457. Cataracta fusca viii. 457. — parasitica, var. camtschatica viii. 463. — pomarina viii. 463.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67. — (Paroides) iii. 67, 73. caurinus (Corvus) iv. 535. cavaignacii (Hierapterhina) iv. 383. cavorum (Columba) vii. 23. cayana (Sterna) viii. 268. cayennensis (Ardea) vi. 271. — (Falco) vi. 139. — (Vanellus) vii. 543. Cecropis iii. 471. — boissoneautii iii. 473. — pagorum iii. 477. — riocouri iii. 473. — rufula iii. 478.	
— (Milvus) v. 643. — (Numenius) vi. 335. — (Pyrgita) iii. 587. — (Tantalus) vi. 335. — (Turdus) ii. 95. — (Vultur) v. 373. eastanotus (Pyrgita) iii. 587. castor (Merganser) vi. 685. — (Mergus) vi. 685. — (Saxicola) ii. 190. cata (Œnas) vii. 67. Cataracta viii. 455. — parasitica viii. 457. Cataractes pomarina viii. 463. — richardsoni viii. 457. cataractes (Lestris) viii. 457. Cataracta fusca viii. 481. — parasitica, var. camtschatica viii. 463. — pomarina viii. 463. — pomarina viii. 463.	caudata (Acredula) iii. 61, 67, 68, 70, 73, 74, 104. caudata (Anas) vi. 531. — (Dafila) vi. 531. — (Mecistura) iii. 63, 67. — (Pica) iv. 482, 509, 514. caudatus (Orites) iii. 67. — (Paroides) iii. 67, 73. cavaignacii (Hierapterhina) iv. 383. cavorum (Columba) vii. 23. cayana (Sterna) viii. 268. cayennensis (Ardea) vi. 271. — (Falco) vi. 139. — (Vanellus) vii. 543. Cecropis iii. 471. — boissoneautii iii. 473. — capensis iii. 487. — pagorum iii. 473. — riocouri iii. 473.	

Cordi:		
Certhia mexicana iii. 195, 201.	1 10-112)	Charadrius altifrons vii. 435.
— muraria iii. 207.	— (Salicaria) ii. 639.	— apricarius vii. 435.
— nattereri iii. 195.	— (Sylvia) ii. 639.	asiaticus vii. 475, 479.
— nipalensis iii. 202.	Cettia ii. 603, 637.	auratus vii. 435, 443.
— paradoxa iii. 195.	Cettia albiventris ii. 639, 641.	aureus vii. 435.
rufidorsalis iii. 195.	altisonans i. 639.	- auteus VII. 450.
	artisonans 1. 659.	— calidris viii. 101.
— septentrionalis iii. 195	cetti ii. 639.	— cantianus vii. 483.
Certhiæ iv. 473.	— cettioides ii. 639.	— caspius vii. 479.
Certhiidæii. 165.	— luscinioides ii. 627.	— cinclus vii. 555.
Corthile 3	— melanopogon ii. 605.	— columbinus vii. 475.
Certhilauda iv. 273, 280, 283.	orientalis ii. 639, 643, 644.	—— corrira vii. 425.
Certhilauda alaudipes iv. 273.	scalenura ii. 639, 641.	— cristatus vii. 539.
— bifasciata iv. 275.		— curonicus vii. 491.
— boysii iv. 285.	stoliczkæ ii. 639, 641.	damarensis vii, 479.
— capensis iv. 273.	cettii (Bradypterus) ii. 637, 639.	dubius vii. 491.
chendoola iv. 285.		furiatile " 401
Certhilauda desertorum. iii. 426.	v. 210.	— fluviatilis vii. 491.
	— (Cettia) ii. 637, 639 .	Charadrius fulvus vii. 436, 437,
iv. 273, 275, 384.	cettii (Potamodus) ii. 639.	438, 443 , 444, 445, 448, 449.
Certhilauda doriæ iv. 275.	— (Sylvia) ii. 628.	Charadrius fuscus vii. 475.
Certhilauda duponti iv. 277,	cettioides (Cettia) ii. 639.	— gallicus vii. 425.
279, 280.	ceylonensis (Ketupa) v. 547.	gavia vii. 545.
Certhilauda meridionalis iv. 275.	— (Upupa) v. 183, 184.	geoffroyi vii. 475.
salvini		
	Chacura vii. 91.	—— gigas vii. 479.
certhiola (Calamodyta) ii. 633.	— chukar vii. 97.	glaucopus vii. 443.
— (Calamoherpe) ii. 633.	—— chukor vii. 97.	— gracilis vii. 491.
certhiola (Locustella) ii. 609,	— græca vii. 93.	— gregarius vii. 527.
633, 634, 635.	—— græca, var vii. 97.	— griseus vii. 475.
— (Motacilla) ii. 633.	— pugnax vii. 97.	—— helveticus vii. 455.
— (Salicaria) ii. 633.	—— sinaitica vii. 97.	— hiaticula vii. 491, 497.
	Chæmarrhornis leucocephala ii. 306, 307.	viii. 199.
— (Sylvia) ii. 633.	Chætopus vii. 121.	hiaticuloides vii. 491.
— (Turdus) ii. 633,	— francolinus vii. 123.	— himantopus vii. 587, 593.
Certhius major iii. 195.		
minor iii. 195.	Chætura iv. 611, 617.	henomolog
cervicalis (Garrulus) iv. 492,	— australis iv. 613.	hypomelas vii. 455.
496, 499.	—— caudacuta iv. 613.	illyricus vii. 401.
cervina (Motacilla) iii. 299, 305.	— fusca iv. 613.	— intermedius vii. 497, 500.
cervinus (Anthus) iii. 288, 289,	— macroptera iv. 613.	— jugularis vii. 479.
	— nudipes iv. 613.	— keptuschka vii. 527.
297, 299, 300, 304, 305,	—— pelasgia iv. 616.	leschenaultii vii. 475.
307, 3 11, 320, 332, 339.	Chætusia leucura vii. 532.	—— leucurus vii. 531.
iv. 259, 344.	challayi (Tetraogallus) vii. 241.	—— littoralis vii. 483.
v. 210.	challayii (Tetraogallus) vii. 242.	——longipes vii. 436, 447, 448, 449, 540.
	chalybeius (Crateropus) iii. 23.	— longirostris vii. 455.
Ceryle v. 123, 131.	v. 202.	—— melanocephalus vii. 521.
Ceryle alcyon v. 123.		minor vii. 491.
— bicineta v. 125.	chalybeus (Crateropus) iii. 23.	
—— leucomelanura v. 125.	chalybius (Crateropus) iii. 23.	— minutus vii. 491.
—— leucomelas v. 125.	Chamærrhous ii. 275.	mongolicus vii. 459.
Ceryle rudis v. 116, 123, 125,	erythrogastra ii. 305.	— morinellus vii. 461, 507, 518, 603.
136, 137.	Charadriidæ vii. 423.	— nævius vii. 455.
Ceryle varia v. 125.	Charadrius vii. 399, 423, 433,	—— œdicnemus vii. 401.
	453, 473, 477, 505, 519, 525,	—— pardela vii. 455.
Cesarornis vii. 297.		persicus vii. 539.
alleni vii. 307.	537, 543, 553, 564, 585.	— philippinus vii. 491.
Cetosparactes viii. 347.	viii. 99.	Charadrius pluvialis vii. 433,
— eburneus viii. 349.	Charadrius, sp. nov vii. 491.	
cetti (Bradypterus) ii. 639.	—— ægyptius vii. 521.	435, 436, 437, 443, 445, 447, 449,
— (Calamodyta) ii. 639.	— africanus vii. 521.	451, 453, 462, 633,
— (Calamoherpe) ii. 639.	albifrons vii. 483.	viii, 207.
— (Cettia) ii. 639.	— alexandrinus vii. 483.	Charadrius pusillus vii. 491.
— (Curruca) ii. 639.	- alexandrinus, var. vii. 491.	— pygmæus vii. 491.
(001100)	arcamumus, var vii. 491,	— rubidus viii. 101,

Charadrius rufinus vii. 475.	Chen vi. 407.	chlorophrys (Emberiza) iv. 193.
	Chen albatus vi. 407, 409, 413.	Chloropicus v. 75.
— senegalensis vii. 539.	— cærulescens vi. 407, 415.	—— canus v. 95.
—— sibiricus vii. 507.	— hyperborea vi. 413.	— vaillantii v. 93.
—— spinosus vii. 539.	Chen hyperboreus v. 539.	— viridis v. 77.
— squatarola vii. 455.	vi. 407, 409,	Chloroptilaiii. 533.
— taitensis vii. 443.	410, 413.	citrinella iii. 535.
— tartaricus vii. 507.	Chenalopex vi. 407.	chloropus (Fulica) vii. 313.
— torquatus vii. 497.	viii, 555.	chloropus (Gallinula) vii. 309,
— trochilus vii. 483.	— ægyptiaca vi. 407.	311, 313, 316, 325, 328.
— vanellus vii. 545.	— hyperboreus vi. 413.	chloropus (Glottis) viii. 173.
vanellus candidus vii. 545.	— impennis viii. 563.	— (Rallus) vii. 313.
— vanellus pallidus vii. 545. — vanellus varius vii. 545.	chendoola (Alauda) iv. 285.	—— (Stagnicola) vii. 313.
	(Certhilauda) iv 285.	— (Totanus) viii. 173. chlororhyncha (Platalea) vi. 324.
ventralis vii. 527.	—— (Galerida) iv. 285.	Chlorospizaiii. 533, 565.
virginianus vii. 436, 443, 445.	—— (Galerita) iv. 291.	iv. 67.
- virginicus vii, 436, 437, 443, 444,	cherrug (Falco) vi. 59.	—— chloris iii. 567, 570.
445, 447, 448.	Chettusia vii. 525.	— chlorotica iii. 567.
— wagleri vii, 527.	gregaria vii. 525, 527.	— citrinella iii. 535.
— wilsoni vii. 458.	leucura vii. 525, 528, 531,	incerta iv. 75, 81.
xanthocheilus vii. 443, 444.	5 33, 540.	chlorotica (Chlorospiza) iii. 567.
— zonatus vii. 491.	chicquera (Falco) v. 151.	chloroticus (Ligurinus) iii. 567.
charadroides (Ammoptila) vii. 521.	Chilodromus vii. 519.	chlorynotus (Porphyrio) vii. 303.
— (Cursor) vii. 521.	chincou (Vultur) v. 383.	choka (Aquila) v. 513.
chassefiente (Vultur) v. 373.	chinensis (Corydalla) iii. 325.	Chordeiles popetue iv. 625.
chata (Tetrao) vii. 67.	— (Pelidna) viii. 21, 59.	Chourtka vii. 235.
Chaulelasmus vi. 467, 485.	—— (Pica) iv. 509.	—— alpina vii. 237.
— americanus vi. 487.	—— (Tringa) viii, 21, 59.	Chroicocephalus viii. 355.
angustirostris vi. 479.	Chionospina iii. 615, 617.	—— caniceps viii. 365.
—— cinereus vi. 487.	Chionospiza iii. 615.	— capistratus viii. 357.
strepera vi. 487.	chiquera (Lithofalco) v. 571.	— gelastes viii. 389.
Chaulelasmus streperus vi. 485,	Chlamydotis vii. 367, 391.	ichthyaëtos viii. 369.
487.	— houbara vii. 391.	melanocephalus viii. 365.
Chaulodus vi. 485.	Chloirocephalus viii. 355.	— minor viii. 357.
	— pileatus viii. 357.	— minutus viii. 373.
Cheilodromas vii. 519.	chlorio (Picus) v. 95. Chloris	— pileatus viii. 357. — ridibundus viii. 357.
— melanocephalus vii. 521.	— aurantiiventris iii. 567, 570.	Chrocephalusviii. 355,
Cheimonia viii. 445, 447.	- flavigaster iii. 567.	ridibundus viii. 357.
cheleënsis (Alaudula) iv. 355, 356.	— hortensis iii. 567.	chrysaetos (Aquila) v. 521, 524, 533.
Chelidon iii. 493, 503.	— pinetorum iii. 567.	chrysaëtus (Aquila). v. 479, 533,
Chelidon albigena iii. 499.	septentrionalis iii. 567.	535, 537, 538, 539.
— blakistoni iii. 498.	chloris (Chlorospiza) iii. 567, 570.	(Falco) v. 533.
cashmiriensis iii. 498.	— (Coccothaaustes) iii. 567.	chrysocephalus (Merops) v. 155.
— dasypus	— (Fringilla) iii. 567.	— (Regulus) ii. 453.
lagopoda iii. 498.	iv. 80.	chrysocercus (Merops) v. 165.
microrhynchos iii. 505.	(Ligarinus) iii. 565, 567.	chrysogastra (Motacilla) iii. 261.
— nipalensis iii. 499.	v. 210, 211.	chrysolæma (Alauda) iv. 387.
— rupestris iii. 495, 513.	— (Loxia) iii. 567.	— (Otocoris) iv. 387.
— tectorum iii. 495.	— (Passer) iii. 567.	— (Otocorys) iv. 387, 401.
Chelidon urbica iii. 493, 495.	— (Serinus) iii. 567.	Chrysomitris iii. 533, 547.
Chelidon urbica fenestrarum iii. 495.	chlorocephala (Emberiza) iv. 185.	iv. 29.
— urbica latirostris iii. 495.	chlorocephalus (Hortulanus) iv. 185.	— citrinella iii. 535.
— urbica rupestris iii. 495.	— (Pluvianus) vii, 521.	— spinus iii. 533, 541.
— urbica septentrionalis iii. 495.	chloronotus (Porphyrio) vii. 303.	chrysopelargus (Ardea) vi. 309.
— urbica tectorum iii. 495.	Chloropeta ii. 515.	chrysophrys (Citrinella) iv. 193.
urbica vulgaris iii. 495.	elæica ii. 537.	chrysophrys (Emberiza) . iv. 193.
whitelyi iii, 498.	— olivetorum ii. 527.	chrysophthalma (Clangula) vi. 595.
chelidon (Sterna) viii. 263.	pallida ii. 531.	chrysophthalmos (Clangula) vi. 595.

chrysopygia (Dromolæa) ii. 223, 225.	Cinclus cashmiriensis ii. 169, 170,	cinerascens (Pterocircus) v. 423.
— (Saxicola) ii. 191, 229.	177, 179.	—— (Strigiceps) v. 423.
chrysorrhæus (Pycnonotus) iii. 361.	—— europæus ii. 167.	
		— et arigonis (Hypolais) ii. 531.
chukar (Caccabis) v. 591.	— interpres vii. 555.	cinerea (Anas) vi. 487.
vii. 94, 95, 96, 97, 98,	—— leucogaster ii. 169, 170.	cinerea (Ardea) vi. 205, 207,
99, 101, 102, 118.	— medius ii. 167.	222, 223, 227, 234,
chukar (Chacura) vii. 97.	Cinclus melanogaster. ii. 168, 169,	235, 237.
	170, 171, 177, 178, 179,	
— (Perdix) vii. 97, 136.		cinerea (Arenaria) vii. 555.
—, var. pubescens (Caccabis) vii. 97.	180, 182, 183.	— (Curruca) ii. 377.
chukart (Perdix) vii. 97.	Cinclus meridionalis ii. 167.	cinerea (Emberiza) . iv. 159, 160.
chukor (Caccabis) vii. 97.	— minor ii. 169, 181, 183.	cinerea (Ficedula) ii. 377.
— (Chacura) vii. 97.	— morinellus vii. 555.	
— (Pyctes) vii. 97.	— pallasii ii. 165.	— (Ficedula curruca) ii. 377.
	panasi	— (Ficedula motacilla) iii. 233.
Cia iv. 149, 207.	— peregrinus ii. 167.	— (Grus) vi. 64.
— cia iv. 205.	— rufipectoralis ii. 167.	vii. 337, 339, 351.
cia (Buscarla) iv. 205.	— rupestris ii. 167.	— (Hirundo) iii. 505.
— (Cia) iv. 205.	septentrionalis ii. 177, 180.	— (Hypocentor) iv. 159.
— (Citrinella) iv. 205.	cinclus (Aquatilis) ii. 167.	
cia (Emberiza) ii. 290.	— (Charadrius) vii. 555.	— (Limosa) viii. 197, 198.
,		—— (Motacilla) iii. 233, 251.
iv. 92, 180, 205 , 207,	— (Hydrobata) ii. 167.	— (Nectris) viii. 513, 527.
208, 210, 214.	—— (Pelidna) viii. 21.	— (Oenanthe) ii. 187.
cia (Euspiza) iv. 205.	— (Sturnus) ii. 167, 177.	cinerea (Perdix) vii. 112, 118,
— (Hylæspiza) iv. 205.	— (Tringa) viii. 21, 35, 64, 133.	
	— (Turdus) ii. 167.	129, 131, 136.
cicada (Locustella)ii. 621.	—, var. (Pelidna) viii. 15.	cinerea (Peristera) vii. 37.
Cichloides ii. 1, 83.		— (Procellaria) viii. 513, 535.
atrigularis ii. 83.	, var. chinensis (Tringa) viii. 21.	— (Rissa) viii. 447.
Cichlops iii. 283.	—— dominicensis (Tringa) viii. 11.	— (Saxicola) ii. 190.
— monticolus iii. 325.	— minor (Tringa) viii. 21.	
	torquatus (Tringa) viii. 21.	— (Saxicola cenanthe) ii. 187.
Ciconia vi. 295, 298, 324.	cinctura (Ammomanes) iv. 330,	—— (Scolopax) viii, 195.
vii. 335.		(Squatarola) vii. 455.
Ciconia abdimii vi. 295.	335, 336.	
Ciconia abdimii	cinctura (Melanocorypha) iv. 335.	(Starna) vii. 131.
Ciconia alba vi. 295, 297, 300,	cinctura (Melanocorypha) iv. 335.	— (Starna) vii. 131. — (Strix) v. 295.
Ciconia alba vi. 295, 297, 300, 312, 313, 316.	cinctura (Melanocorypha) iv. 335. cinctus (Parus) ii. 282, 511.	(Starna) vii. 131. (Strix) v. 295. (Sylvia) ii. 377, 408.
Ciconia alba vi. 295, 297, 300,	cinctura (Melanocorypha) iv. 335. cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129.	(Starna) vii. 131. (Strix) v. 295. (Sylvia) ii. 377, 408. iii. 214.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357.	cinctura (Melanocorypha) iv. 335. cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129. cineracea (Ardea) vi. 207.	(Starna) vii. 131 (Strix) v. 295 (Sylvia) ii. 377, 408. iii. 214. iv. 79.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297.	cinctura (Melanocorypha) iv. 335. cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129. cineracea (Ardea) vi. 207. — (Curruca) ii. 377.	(Starna) vii. 131. (Strix) v. 295. (Sylvia) ii. 377, 408. iii. 214.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. vi. 297. vi. 297.	cinctura (Melanocorypha) iv. 335. cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129. cineracea (Ardea) vi. 207. ————————————————————————————————————	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408. iii. 214. iv. 79. cinerea (Terekia) viii. 193, 195.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. 297. 297. 297. 297. 297. 297. 297	cinctura (Melanocorypha) iv. 335. cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129. cineracea (Ardea) vi. 207. ————————————————————————————————————	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408. iii. 214. iv. 79. cinerea (Terekia) viii. 193, 195. cinerea (Tringa) viii. 77.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. 297. 297. 297. 297. 297. 297. 297	cinctura (Melanocorypha) iv. 335. cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129. cineracea (Ardea) vi. 207. — (Curruca) ii. 377. — (Emberiza) iv. 159. — (Grus) vii. 337.	(Starna) vii. 131 (Strix) v. 295 (Sylvia) ii. 377, 408. iii. 214. iv. 79. cinerea (Terekia) viii. 193, 195. cinerea (Tringa) viii. 77 (Ulula) v. 281.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. 297. 297. 297. 297. 297. 297. 297	cinctura (Melanocorypha) iv. 335. cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129. cineracea (Ardea) vi. 207. — (Curruca) ii. 377. — (Emberiza) iv. 159. — (Grus) vii. 337. — (Perdix) vii. 131.	(Starna) vii. 131 (Strix) v. 295 (Sylvia) ii. 377, 408. iii. 214. iv. 79. cinerea (Terekia) viii. 193, 195. cinerea (Tringa) viii. 77 (Ulula) v. 281 (Vitiflora) ii. 187.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. 297. 297. 297. 297. 297. 297. 297	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129, cineracea (Ardea) vi. 207. — (Curruca) ii. 377. — (Emberiza) iv. 159. — (Grus) vii. 337. — (Perdix) vii. 131. — (Pyrrhula) iv. 98, 99,	(Starna) vii. 131 (Strix) v. 295 (Sylvia) ii. 377, 408. iii. 214. iv. 79. cinerea (Terekia) viii. 193, 195. cinerea (Tringa) viii. 77 (Ulula) v. 281 (Vitiflora) ii. 187 var. persica (Curruca) ii. 377.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. vii. 357. Ciconia albescens vi. 297. 297. 309. 309. 309. 310, 315, 316.	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129, cineracea (Ardea) vi. 207. — (Curruca) ii. 377. — (Emberiza) iv. 159. — (Grus) vii. 337. — (Perdix) vii. 131. — (Pyrrhula) iv. 98, 99, 100, 107.	(Starna) vii. 131 (Strix) v. 295 (Sylvia) ii. 377, 408. iii. 214. iv. 79. cinerea (Terekia) viii. 193, 195. cinerea (Tringa) viii. 77 (Ulula) v. 281 (Vitiflora) ii. 187 var. persica (Curruca) ii. 377 brachyrhynchos (Ardea) vi. 207.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. vi. 297. signature — candida vi. 309. vi. 309. signature — major vi. 297. signature Ciconia nigra vi. 309, 310, 315, 316. signature Ciconia nivea vi. 297. signature	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129, cineracea (Ardea) vi. 207. — (Curruca) ii. 377. — (Emberiza) iv. 159. — (Grus) vii. 337. — (Perdix) vii. 131. — (Pyrrhula) iv. 98, 99, 100, 107. cineraceus (Anser) vi. 383.	(Starna) vii. 131 (Strix) v. 295 (Sylvia) ii. 377, 408. iii. 214. iv. 79. cinerea (Terekia) viii. 193, 195. cinerea (Tringa) viii. 77 (Ulula) v. 281 (Vitiflora) ii. 187 var. persica (Curruca) ii. 377.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. vii. 357. Ciconia albescens vi. 297. 309. 309. 309. 309. 310, 315, 316. Ciconia nivea vi. 309, 310, 315, 316. Ciconia nivea vi. 297. 309. 310, 315, 316. Ciconia nivea vi. 297. 300. 310, 315, 316. Ciconia nivea vii. 353. 353. 353. 353.	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129, cineracea (Ardea) vi. 207. — (Curruca) ii. 377. — (Emberiza) iv. 159. — (Grus) vii. 337. — (Perdix) vii. 131. — (Pyrrhula) iv. 98, 99, 100, 107. cineraceus (Anser) vi. 383. — (Buteo) v. 423.	(Starna) vii. 131 (Strix) v. 295 (Sylvia) ii. 377, 408. iii. 214. iv. 79. cinerea (Terekia) viii. 193, 195. cinerea (Tringa) viii. 77 (Ulula) v. 281 (Vitiflora) ii. 187 var. persica (Curruca) ii. 377 brachyrhynchos (Ardea) vi. 207.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. 297. 297. 297. 297. 297. 297. 297	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129, cineracea (Ardea) vi. 207. — (Curruca) ii. 377. — (Emberiza) iv. 159. — (Grus) vii. 337. — (Perdix) vii. 131. — (Pyrrhula) iv. 98, 99, 100, 107. cineraceus (Anser) vi. 383.	(Starna) vii. 131 (Strix) v. 295 (Sylvia) ii. 377, 408. iii. 214. iv. 79. cinerea (Terekia) viii. 193, 195. cinerea (Tringa) viii. 77 (Ulula) v. 281 (Vitiflora) ii. 187 var. persica (Curruca) ii. 377 brachyrhynchos (Ardea) vi. 207 longirostris (Grus) vii. 337, 343 major (Ardea) vi. 207.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309. — major vi. 297. Ciconia nigra vi. 309, 310, 315, 316. Ciconia nivea vi. 297. — numidica vii. 353. ciconia (Ardea) vi. 297. Ciconiidæ vi. 295.	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129, cineracea (Ardea) vi. 207. — (Curruca) ii. 377. — (Emberiza) iv. 159. — (Grus) vii. 337. — (Perdix) vii. 131. — (Pyrrhula) iv. 98, 99, 100, 107. cineraceus (Anser) vi. 383. — (Buteo) v. 423, cineraceus (Circus) v. 423,	(Starna) vii. 131 (Strix) v. 295 (Sylvia) ii. 377, 408. iii. 214. iv. 79. cinerea (Terekia) viii. 193, 195. cinerea (Tringa) viii. 77 (Ulula) v. 281 (Vitiflora) ii. 187 var. persica (Curruca) ii. 377 brachyrhynchos (Ardea) vi. 207 longirostris (Grus) vii. 337, 343 major (Ardea) vi. 207 media (Ardea) vi. 207.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309. — major vi. 297. Ciconia nigra vi. 309, 310, 315, 316. Ciconia nivea vi. 297. — numidica vii. 353. ciconia (Ardea) vi. 297. Ciconiidæ vi. 295. Cinclidæ iii. 363.	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129, cineracea (Ardea) vi. 207. — (Curruca) ii. 377. — (Emberiza) viv. 159. — (Grus) vii. 337. — (Perdix) vii. 131. — (Pyrrhula) iv. 98, 99, 100, 107. cineraceus (Anser) vi. 383. — (Buteo) v. 423, 442, 444, 445.	(Starna) vii. 131 (Strix) v. 295 (Sylvia) ii. 377, 408. iii. 214. iv. 79. cinerea (Terekia) viii. 193, 195. cinerea (Tringa) viii. 77 (Ulula) v. 281 (Vitiflora) ii. 187 var. persica (Curruca) ii. 377 brachyrhynchos (Ardea) vi. 207 longirostris (Grus) vii. 337, 343 major (Ardea) vi. 207 media (Ardea) vi. 207 minor (Ardea) vi. 207 minor (Ardea) vi. 207.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309. — major vi. 297. Ciconia nigra vi. 309, 310, 315, 316. Ciconia nivea vi. 297. — numidica vii. 353. ciconia (Ardea) vi. 297. Ciconiidæ vi. 295. Cinclidæ iii. 363.	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511, iii. 125, 126, 128, 129, cineracea (Ardea) vi. 207, — (Curruca) ii. 377, — (Emberiza) viv. 159, — (Grus) vii. 337, — (Perdix) vii. 131, — (Pyrrhula) iv. 98, 99, 100, 107, cineraceus (Anser) vi. 383, — (Buteo) v. 423, cineraceus (Circus) v. 423, 442, 444, 445, viii. 319.	(Starna) vii. 131 (Strix) v. 295 (Sylvia) ii. 377, 408. iii. 214. iv. 79. cinerea (Terekia) viii. 193, 195. cinerea (Tringa) viii. 77 (Ulula) v. 281 (Vitiflora) ii. 187 var. persica (Curruca) ii. 377 brachyrhynchos (Ardea) vi. 207 longirostris (Grus) vii. 337, 343 major (Ardea) vi. 207 media (Ardea) vi. 207 minor (Ardea) vi. 207 minor (Ardea) vi. 207. cinereicollis (Fulica) vii. 327.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309. — major vi. 297. Ciconia nigra vi. 309, 310, 315, 316. Ciconia nivea vi. 297. — numidica vii. 353. ciconia (Ardea) vi. 297. Ciconiidæ vi. 295. Cinclidæ iii. 363. Cinclinæ ii. 165.	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511, iii. 125, 126, 128, 129, cineracea (Ardea) vi. 207, — (Curruca) ii. 377, — (Emberiza) viv. 159, — (Grus) vii. 337, — (Perdix) vii. 131, — (Pyrrhula) iv. 98, 99, 100, 107, cineraceus (Anser) vi. 383, — (Buteo) v. 423, cineraceus (Circus) v. 423, 442, 444, 445, viii. 319, cineraceus (Falco) v. 423, cineraceus (Falco) v. 423,	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. vii. 357. Ciconia albescens vi. 297. 309. 309. 309. 310, 315, 316. — major vi. 309, 310, 315, 316. Ciconia nivea vi. 297. 353. 200. 310, 315, 316. Ciconia nivea vi. 297. 353. 200. 200. 200. 200. 200. 200. 200. 20	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511, iii. 125, 126, 128, 129, cineracea (Ardea) vi. 207, — (Curruca) ii. 377, — (Emberiza) viv. 159, — (Grus) vii. 337, — (Perdix) vii. 131, — (Pyrrhula) iv. 98, 99, 100, 107, cineraceus (Anser) vi. 383, — (Buteo) v. 423, cineraceus (Circus) v. 423, 442, 444, 445, viii. 319.	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309. 310, 315, 316. Ciconia nigra vi. 309, 310, 315, 316. Ciconia nivea vi. 297. 297. 297. — numidica vii. 353. 200. 297. 200. 200. 200. 200. 200. 200. 200. 20	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511.	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. vii. 357. Ciconia albescens vi. 297. 309, vi. 297. — candida vi. 309. 309, 310, 315, 316. Ciconia nigra vi. 309, 310, 315, 316. Ciconia nivea vi. 297. 353. 200. 200. 200. 200. 200. 200. 200. 20	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511.	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309. — major vi. 297. Ciconia nigra vi. 309, 310, 315, 316. Ciconia nivea vi. 297. — numidica vii. 353. ciconia (Ardea) vi. 297. Ciconiidæ vi. 295. Cinclidæ vi. 295. Cinclidæ iii. 363. Cinclinæ ii. 165, 182. iii. 363. vii. 553.	cinctura (Melanocorypha) iv. 335. cinctus (Parus) ii. 282, 511.	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309. — major vi. 309, 310, 315, 316. Ciconia nigra vi. 309, 310, 315, 316. Ciconia nigra vi. 297. Ciconiida vi. 297. Ciconiida vi. 297. Ciconiida vi. 297. Ciconiida vi. 295. Cinclida vi. 295. Cinclida vi. 295. Cinclina vi. 265, 182. iii. 363. Cinclina vi. 363. vii. 553. — albicollis ii. 168, 169,	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511.	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309. — major vi. 297. Ciconia nigra vi. 309, 315, 316. Ciconia nivea vi. 297. — numidica vii. 353. ciconia (Ardea) vi. 297. Ciconiidæ vi. 295. Cinclidæ iii. 363. Cinclinæ ii. 165, 182. iii. 363. vii. 553. — albicollis ii. 168, 169, 170, 171, 180,	cinctura (Melanocorypha) iv. 335. cinctus (Parus) ii. 282, 511.	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309, 309, 310, 315, 316. Ciconia nigra vi. 309, 310, 315, 316. Ciconia nivea vi. 297. — numidica vii. 353. ciconia (Ardea) vi. 297. Ciconiidæ vi. 295. Cinclidæ iii. 363. Cinclinæ ii. 165. Cinclus ii. 165, 182. iii. 363. vii. 553. — albicollis ii. 168, 169, 170, 171, 180, 181, 182.	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511.	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309. — major vi. 297. Ciconia nigra vi. 309, 315, 316. Ciconia nivea vi. 297. — numidica vii. 353. ciconia (Ardea) vi. 297. Ciconiidæ vi. 295. Cinclidæ iii. 363. Cinclinæ ii. 165, 182. iii. 363. vii. 553. — albicollis ii. 168, 169, 170, 171, 180,	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511.	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309. — major vi. 297. Ciconia nigra vi. 309, 310, 315, 316. Ciconia nivea vi. 297. — numidica vii. 353. ciconia (Ardea) vi. 297. Ciconiidæ vi. 295. Cinclidæ vi. 295. Cinclidæ vi. 295. Cinclidæ vi. 363. Cinclinæ vi. 363. Cinclinæ vi. 363. Cinclinæ vi. 363. vii. 363. Cinclinæ vii. 363. vii. 363. vii. 553. — albicollis ii. 165, 182. iii. 363. vii. 553. — albicollis vii. 165, 189, 170, 171, 180, 181, 182. — aquaticus ii. 165, 167, 168,	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511.	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309. — major vi. 297. Ciconia nigra vi. 309, 310, 315, 316. Ciconia nivea vi. 297. — numidica vii. 353. ciconia (Ardea) vi. 297. Ciconiidæ vi. 295. Cinclidæ vi. 363. Cinclinæ vi. 363. Cinclinæ vii. 363. Vii. 363. Vii. 553. — albicollis ii. 165, 182. iii. 363. vii. 553. — albicollis ii. 165, 169, 170, 171, 180, 181, 182. — aquaticus ii. 165, 167, 168, 169, 177, 179, 180, 181,	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129, cineracea (Ardea) vi. 207. — (Curruca) ii. 377. — (Emberiza) vii. 159, — (Grus) vii. 337. — (Perdix) vii. 131. — (Pyrrhula) iv. 98, 99, 100, 107. cineraceus (Anser) vi. 383. — (Buteo) v. 423, cineraceus (Circus) v. 423, 442, 444, 445. viii. 319. cineraceus (Falco) v. 423. cinerareus (Falco) v. 423. cineraria (Ficedula curruca) ii. 377. — (Sylvia) ii. 377. cinerarius (Circus) v. 423. — (Falco) v. 423. — (Falco) v. 423. — (Falco) v. 423. — (Larus) viii. 357, 447. cinerascens (Anas) vii 663.	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309. — major vi. 297. Ciconia nigra vi. 309, 310, 315, 316. Ciconia nivea vi. 297. — numidica vii. 353. ciconia (Ardea) vi. 297. Ciconiidæ vi. 295. Cinclidæ vi. 295. Cinclinæ vi. 165, 182. iii. 363. vii. 553. — albicollis ii. 165, 189, 170, 171, 180, 181, 182. — aquaticus ii. 165, 167, 168, 169, 177, 179, 180, 181, 182, 183.	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129, cineracea (Ardea) vi. 207. — (Curruca) ii. 377. — (Emberiza) vii. 337. — (Grus) vii. 337. — (Perdix) vii. 131. — (Pyrrhula) iv. 98, 99, 100, 107. cineraceus (Anser) vi. 383. — (Buteo) v. 423, cineraceus (Circus) v. 423, cineraceus (Falco) v. 423, cinerareus (Falco) v. 423, cineraria (Ficedula curruca) ii. 377. — (Sylvia) ii. 377. cinerarius (Circus) v. 423, — (Falco) v. 423, — (Falco) v. 423, — (Larus) viii. 357, 447. cinerascens (Anas) vi. 663, — (Circus) v. 423.	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309. — major vi. 309, 310, 315, 316. Ciconia nigra vi. 309, 310, 315, 316. Ciconia nivea vi. 297. — numidica vii. 353. ciconia (Ardea) vi. 297. Ciconiidæ vi. 295. Cinclidæ vi. 295. Cinclidæ ii. 363. Cinclinæ ii. 165, 182. iii. 363. Cinclinæ ii. 165, 182. iii. 363. vii. 553. — albicollis ii. 165, 169, 170, 171, 180, 181, 182. — aquaticus ii. 165, 167, 168, 169, 177, 179, 180, 181, 182, 183. Cinclus aquaticus, var. minor ii. 168.	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129, cineracea (Ardea) vi. 207. — (Curruca) ii. 377. — (Emberiza) vii. 159, — (Grus) vii. 337. — (Perdix) vii. 131. — (Pyrrhula) iv. 98, 99, 100, 107. cineraceus (Anser) vi. 383. — (Buteo) v. 423, cineraceus (Circus) v. 423, cineraceus (Falco) v. 423, cinerareus (Falco) v. 423, cineraria (Ficedula curruca) ii. 377. — (Sylvia) ii. 377. cinerarius (Circus) v. 423, — (Falco) v. 423, — (Larus) viii. 357, 447. cinerascens (Anas) vi. 663, — (Circus) v. 423, — (Falco) v. 423,	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309. — major vi. 297. Ciconia nigra vi. 309, 310, 315, 316. Ciconia nivea vi. 297. — numidica vii. 353. ciconia (Ardea) vi. 297. Ciconiidæ vi. 295. Cinclidæ vi. 295. Cinclinæ vi. 165, 182. iii. 363. vii. 553. — albicollis ii. 165, 189, 170, 171, 180, 181, 182. — aquaticus ii. 165, 167, 168, 169, 177, 179, 180, 181, 182, 183.	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129, cineracea (Ardea) vi. 207. — (Curruca) ii. 377. — (Emberiza) vii. 159, — (Grus) vii. 337. — (Perdix) vii. 131. — (Pyrrhula) iv. 98, 99, 100, 107. cineraceus (Anser) vi. 383, — (Buteo) v. 423, cineraceus (Circus) v. 423, cineraceus (Falco) v. 423, cinerareus (Falco) v. 423, cinerareus (Falco) v. 423, cineraria (Ficedula curruca) ii. 377. — (Sylvia) ii. 377. cinerarius (Circus) v. 423, — (Falco) v. 423, — (Carus) viii. 357, 447. cinerascens (Anas) vi. 663, — (Circus) v. 423, — (Glaucopteryx) v. 423,	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408.
Ciconia alba vi. 295, 297, 300, 312, 313, 316. vii. 357. Ciconia albescens vi. 297. — candida vi. 297. — fusca vi. 309. — major vi. 309, 310, 315, 316. Ciconia nigra vi. 309, 310, 315, 316. Ciconia nivea vi. 297. — numidica vii. 353. ciconia (Ardea) vi. 297. Ciconiidæ vi. 295. Cinclidæ vi. 295. Cinclidæ ii. 363. Cinclinæ ii. 165, 182. iii. 363. Cinclinæ ii. 165, 182. iii. 363. vii. 553. — albicollis ii. 165, 169, 170, 171, 180, 181, 182. — aquaticus ii. 165, 167, 168, 169, 177, 179, 180, 181, 182, 183. Cinclus aquaticus, var. minor ii. 168.	cinctura (Melanocorypha) iv. 335, cinctus (Parus) ii. 282, 511. iii. 125, 126, 128, 129, cineracea (Ardea) vi. 207. — (Curruca) ii. 377. — (Emberiza) vii. 159, — (Grus) vii. 337. — (Perdix) vii. 131. — (Pyrrhula) iv. 98, 99, 100, 107. cineraceus (Anser) vi. 383. — (Buteo) v. 423, cineraceus (Circus) v. 423, cineraceus (Falco) v. 423, cinerareus (Falco) v. 423, cineraria (Ficedula curruca) ii. 377. — (Sylvia) ii. 377. cinerarius (Circus) v. 423, — (Falco) v. 423, — (Larus) viii. 357, 447. cinerascens (Anas) vi. 663, — (Circus) v. 423, — (Falco) v. 423,	— (Starna) vii. 131. — (Strix) v. 295. — (Sylvia) ii. 377, 408.

cinereus (Circus) v. 431.	Circus cineraceus v. 423,	Cisticola arquata iii. 3, 5.
—— (Corvus) iv. 543.	442, 444, 445.	— ayresii iii. 3.
— (Cuculus) v. 199.	viii. 319.	brunniceps iii. 3.
— (Falco) vi. 15.	Circus cinerarius v. 423.	Cisticola cursitans iii. 1, 3,
— (Falco montanus) v. 431.	—— cinerascens v. 423.	4, 6, 7.
— (Gyps) v. 383.	—— cinereus v. 431.	Cisticola europæa iii. 3.
— (Haliaëtos) v. 551.	Circus cyaneus v. 413, 431,	— exilis iii. 7.
— (Lagopus) vii. 157.	436, 438, 441, 442, 443, 444, 445.	fuscicapilla iii. 7.
(Lanius)iii. 375.	vii. 349.	grayii iii. 6.
— (Larus) viii. 357, 381, 399, 421. — (Lobivanellus) vii. 530.	Circus dalmatinus v. 441.	— homalura iii. 3. 6. — isura iii. 7.
— (Merganser) vi. 685.	— desertorum v. 441.	— lanceolata ii. 617.
— (Numenius) viii. 195.	—— elegans v. 423.	— lineocapilla iii. 7.
— (Phalaropus) vii. 597, 609.	—— gallinarius v. 431.	— madagascariensis iii. 7.
— (Polypteryx) v. 383.	— heuglinii v. 415.	— melanocephala iii. 6.
— (Puffinus) viii. 513, 514, 523, 527.	— hudsonius v. 437, 438.	— munipurensis iii. 36.
(Strigiceps) v. 431.	— macrurus v. 441, 445.	ruficeps iii. 7.
— ((Tringa totanus) viii. 87.	— montagui v. 423.	ruficollis iii. 6.
(Vultur) v. 376, 380, 383.	— nigripennis v. 431. — nipalensis v. 423.	— rustica iii. 7.
— (Xenus) viii. 195.	— pallens	— semirufa
— communis (Parus) iii. 99.	— pallidus v. 441.	— terrestris iii. 3.
— lenensis (Parus) iii. 129.	— palustris v. 415.	— tintinnabulans iii. 3.
— montanus (Parus) iii. 107, 110.	— pratorum v. 423.	
cinerosus (Cuculus) v. 227.	— pygargus v. 423, 431.	cisticola (Caricicola)
cinnamomea (Alauda) iv. 343. cinnamomeoventris (Sitta) iii. 176.	ranivorus v. 444.	— (Cysticola)
cioides (Emberiza) iv. 207, 208.	— rufus v. 415.	— (Prinia) iii. 3.
ciopsis (Emberiza) iv. 208.	viii, 333.	(Salicaria) iii. 3.
Circæetus v. 561.	— spilonotus v. 420.	— (Sylvia)
— brachydactylus v. 563.	— superaliaris v. 441.	Cisticolæ iii. 1, 7, 11.
— gallicus v. 563.	Circus swainsoni v. 428,	citreola (Budytes) iii. 245.
gamous, , , , , , , , , , , , , , , , ,		Citienta (Dudytes)
Circaëtos v. 561.	441, 442, 445.	
Circaëtos v. 561. — anguium v. 563.	441, 442, 445. Circus swainsonii	citreola (Motacilla) iii. 245,
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563.	441, 442, 445. Circus swainsonii	
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419.	citreola (Motacilla) iii. 245, 247, 249, 296, 297.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563.	441, 442, 445. Circus swainsonii	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563.	441, 442, 445. Circus swainsonii	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 587. — palustris (Accipiter) v. 415.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 587. — palustris (Accipiter) v. 415. — rufus (Accipiter) v. 415.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463.	441, 442, 445. Circus swainsonii. v. 441. — sykesii v. 415. — umbrinus. v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 587. — palustris (Accipiter) v. 415. — rufus (Accipiter) v. 415. — varius (Accipiter) v. 587. ciris (Hirundapus) iv. 613.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531,	441, 442, 445. Circus swainsonii. v. 441. — sykesii v. 415. — umbrinus. v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 587. — palustris (Accipiter) v. 415. — varius (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171. — hortulana iv. 185.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531, 561, 563, 564.	441, 442, 445. Circus swainsonii. v. 441. — sykesii v. 415. — umbrinus. v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 587. — palustris (Accipiter) v. 415. — varius (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613. Cirlus iv. 149.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171. — hortulana iv. 185. — meridionalis iv. 205.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531, 561, 563, 564. circia (Anas) vi. 513.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 587. — palustris (Accipiter) v. 415. — rufus (Accipiter) v. 415. — varius (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613. Cirlus iv. 149. cirlus (Citrinella) iv. 177.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171. — hortulana iv. 185.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531, 561, 563, 564. circia (Anas) vi. 513. — (Cyanopterus) vi. 513.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 415. — palustris (Accipiter) v. 415. — rufus (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613. Cirlus iv. 149. cirlus (Citrinella) iv. 177. cirlus (Emberiza) ii. 351.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171. — hortulana iv. 185. — meridionalis iv. 205. — miliaria iv. 163.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531, 561, 563, 564. circia (Anas) vi. 513. — (Cyanopterus) vi. 513. — (Pterocyanea) vi. 513.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 415. — palustris (Accipiter) v. 415. — rufus (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613. Cirlus iv. 149. cirlus (Citrinella) iv. 177. cirlus (Emberiza) ii. 351. iv. 177.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. chrysophrys iv. 193. — cia iv. 205. iv. 177. citrinella iv. 171. — hortulana iv. 185. meridionalis iv. 205. — miliaria iv. 163. iii. 535. citrinella (Cannabina) iii. 535. — (Carduelis) iii. 535.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531, 561, 563, 564. circia (Anas) vi. 513. — (Cyanopterus) vi. 513. — (Pterocyanea) vi. 513. circia (Querquedula) vi. 505,	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 587. — palustris (Accipiter) v. 415. — varius (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613. Cirlus iv. 149. cirlus (Citrinella) iv. 177. cirlus (Emberiza) ii. 351. iv. 177. v. 201.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171. — hortulana iv. 185. — meridionalis iv. 205. — miliaria iv. 163. — serinus iii. 535. citrinella (Cannabina) iii. 535. — (Carduelis) iii. 535. — (Chloroptila) iii. 535.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531, 561, 563, 564. circia (Anas) vi. 513. — (Cyanopterus) vi. 513. — (Pterocyanea) vi. 505, 513, 518.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 587. — palustris (Accipiter) v. 415. — varius (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613. Cirlus iv. 149. cirlus (Citrinella) iv. 177. cirlus (Emberiza) ii. 351. iv. 177. v. 201. Cirrepidesmus vii. 473.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. iv. 193. — chrysophrys iv. 205. iv. 205. — cirlus iv. 177. citrinella iv. 171. — hortulana iv. 185. meridionalis iv. 205. — miliaria iv. 163. iii. 535. citrinella (Cannabina) iii. 535. — (Carduelis) iii. 535. — (Chloroptila) iii. 535. — (Chlorospiza) iii. 535.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 465, 531, 561, 563, 564. circia (Anas) vi. 513. — (Cyanopterus) vi. 513. — (Pterocyanea) vi. 513. circia (Querquedula) vi. 505, 513, 518. Circus v. 413.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 587. — palustris (Accipiter) v. 415. — varius (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613. Cirlus iv. 149. cirlus (Citrinella) iv. 177. cirlus (Emberiza) ii. 351. iv. 177. v. 201. Cirrepidesmus vii. 473. — geoffroyi vii. 475.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171. — hortulana iv. 185. — meridionalis iv. 205. — miliaria iv. 163. — serinus iii. 535. citrinella (Cannabina) iii. 535. — (Chloroptila) iii. 535. — (Chlorospiza) iii. 535. citrinella (Chrysomitris) iii. 535.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531, 561, 563, 564. circia (Anas) vi. 513. — (Cyanopterus) vi. 513. — (Pterocyanea) vi. 505, 513, 518.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 587. — palustris (Accipiter) v. 415. — rufus (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613. Cirlus iv. 149. cirlus (Citrinella) iv. 177. cirlus (Emberiza) ii. 351. iv. 177. v. 201. Cirrepidesmus vii. 473. — geoffroyi vii. 475. cirris (Picus) v. 39, 40.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171. — hortulana iv. 185. — meridionalis iv. 205. — miliaria iv. 163. — serinus iii. 535. citrinella (Cannabina) iii. 535. — (Chloroptila) iii. 535. — (Chlorospiza) iii. 535. citrinella (Citrinella) iv. 171.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531, 561, 563, 564. circia (Anas) vi. 513. — (Cyanopterus) vi. 513. — (Pterocyanea) vi. 513. circia (Querquedula) vi. 505, 513, 518. Circus v. 413. Circus ægithus v. 431.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 587. — palustris (Accipiter) v. 415. — varius (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613. Cirlus iv. 149. cirlus (Citrinella) iv. 177. cirlus (Emberiza) ii. 351. iv. 177. v. 201. Cirrepidesmus vii. 473. — geoffroyi vii. 475. cirris (Picus) v. 39, 40. cirtensis (Buteo) v. 457.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171. — hortulana iv. 185. — meridionalis iv. 205. — miliaria iv. 163. — serinus iii. 535. citrinella (Cannabina) iii. 535. — (Chloroptila) iii. 535. — (Chlorospiza) iii. 535. citrinella (Citrinella) iv. 171. citrinella (Citrinella) iv. 171. citrinella (Emberiza) ii. 511.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531, 561, 563, 564. vi. 513. — (Cyanopterus) vi. 513. — (Pterocyanea) vi. 513. circia (Querquedula) vi. 505, 513, 518. Circus v. 413. Circus ægithus v. 441.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 587. — palustris (Accipiter) v. 415. — varius (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613. Cirlus iv. 149. cirlus (Citrinella) iv. 177. cirlus (Emberiza) ii. 351. iv. 177. v. 201. Cirrepidesmus vii. 473. — geoffroyi vii. 475. cirris (Picus) v. 39, 40. cirtensis (Buteo) v. 457. — (Falco) v. 457.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171. — hortulana iv. 185. — meridionalis iv. 205. — miliaria iv. 163. — serinus iii. 535. citrinella (Cannabina) iii. 535. — (Chloroptila) iii. 535. — (Chlorospiza) iii. 535. citrinella (Chrysomitris) iii. 535. citrinella (Citrinella) iv. 171. citrinella (Emberiza) ii. 511. iv. 171, 182, 190, 210, 220.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531, 561, 563, 564. vi. 513. — (Cyanopterus) vi. 513. — (Pterocyanea) vi. 513. circia (Querquedula) vi. 505, 513, 518. Circus Circus ægithus v. 441. Circus æruginosus v. 445,	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 587. — palustris (Accipiter) v. 415. — varius (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613. Cirlus iv. 149. cirlus (Citrinella) iv. 177. cirlus (Emberiza) ii. 351. iv. 177. v. 201. Cirrepidesmus vii. 473. — geoffroyi vii. 475. cirris (Picus) v. 39, 40. cirtensis (Buteo) v. 457. cisalpina (Fringilla) iii. 585, 593.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171. — hortulana iv. 185. — meridionalis iv. 205. — miliaria iv. 163. — serinus iii. 535. citrinella (Cannabina) iii. 535. — (Chloroptila) iii. 535. — (Chloroptila) iii. 535. citrinella (Chrysomitris) iii. 535. citrinella (Citrinella) iv. 171. citrinella (Emberiza) ii. 511. iv. 27, 10, 210, 275, 304.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531, 561, 563, 564. vi. 513. — (Cyanopterus) vi. 513. — (Pterocyanea) vi. 513. circia (Querquedula) vi. 505, 513, 518. Circus v. 413. Circus ægithus v. 441. Circus æruginosus v. 415, 429, 444, 652. viii. 319. Circus æruginosus, var. byzantinus v. 415.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 587. — palustris (Accipiter) v. 415. — varius (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613. Cirlus iv. 149. cirlus (Citrinella) iv. 177. cirlus (Emberiza) ii. 351. iv. 177. v. 201. Cirrepidesmus vii. 473. — geoffroyi vii. 475. cirris (Picus) v. 39, 40. cirtensis (Buteo) v. 457. — (Falco) v. 457. cisalpina (Fringilla) iii. 585, 593. — (Pyrgita) iii. 585.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171. — hortulana iv. 185. — meridionalis iv. 205. — miliaria iv. 163. — serinus iii. 535. citrinella (Cannabina) iii. 535. — (Chloroptila) iii. 535. — (Chlorospiza) iii. 535. citrinella (Chrysomitris) iii. 535. citrinella (Citrinella) iv. 171. citrinella (Emberiza) ii. 511. iv. 27, 10, 210, 275, 304. citrinella (Fringilla) iii. 535, 549.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531, 561, 563, 564. vi. 513. — (Cyanopterus) vi. 513. — (Pterocyanea) vi. 513. circia (Querquedula) vi. 505, 513, 518. Circus v. 413. Circus ægithus v. 441. Circus æruginosus v. 415, 429, 444, 652. viii. 319. Circus æruginosus, var. byzantinus v. 441.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 587. — palustris (Accipiter) v. 415. — varius (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613. Cirlus iv. 149. cirlus (Citrinella) iv. 177. cirlus (Emberiza) ii. 351. iv. 177. v. 201. Cirrepidesmus vii. 473. — geoffroyi vii. 475. cirris (Picus) v. 39, 40. cirtensis (Buteo) v. 457. — (Falco) v. 457. cisalpina (Fringilla) iii. 585, 593. — (Pyrgita) iii. 585. cisalpinus (Passer) iii. 585.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171. — hortulana iv. 185. — meridionalis iv. 205. — miliaria iv. 163. — serinus iii. 535. citrinella (Cannabina) iii. 535. — (Chloroptila) iii. 535. — (Chlorospiza) iii. 535. citrinella (Chrysomitris) iii. 535. citrinella (Citrinella) iv. 171. citrinella (Fingilla) ii. 535, 549. — (Motacilla) iii. 535, 549.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531, 561, 563, 564. vi. 513. — (Cyanopterus) vi. 513. — (Pterocyanea) vi. 513. circia (Querquedula) vi. 505, 513, 518. Circus v. 413. Circus ægithus v. 441. Circus æruginosus v. 415, 429, 444, 652. viii. 319. Circus æruginosus, var. byzantinus v. 441. — albescens v. 441. — aquaticus v. 415.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 415. — palustris (Accipiter) v. 415. — varius (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613. Cirlus iv. 149. cirlus (Citrinella) iv. 177. cirlus (Emberiza) ii. 351. iv. 177. v. 201. Cirrepidesmus vii. 473. — geoffroyi vii. 475. cirris (Picus) v. 39, 40. cirtensis (Buteo) v. 457. — (Falco) v. 457. cisalpina (Fringilla) iii. 585, 593. — (Pyrgita) iii. 585. cisalpinus (Passer) iii. 585. cisa (Picus) v. 19.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171. — hortulana iv. 185. — meridionalis iv. 205. — miliaria iv. 163. — serinus iii. 535. citrinella (Cannabina) iii. 535. — (Chloroptila) iii. 535. — (Chlorospiza) iii. 535. citrinella (Chrysomitris) iii. 535. citrinella (Citrinella) iv. 171. citrinella (Fingilla) ii. 511. iv. 2, 10, 210, 275, 304. citrinella (Fringilla) iii. 535, 549. — (Motacilla) iii. 535. — (Serinus) iii. 535.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531, 561, 563, 564. vi. 513. — (Cyanopterus) vi. 513. — (Pterocyanea) vi. 513. circia (Querquedula) vi. 505, 513, 518. Circus v. 413. Circus ægithus v. 441. Circus æruginosus v. 415, 429, 444, 652. viii. 319. Circus æruginosus, var. byzantinus v. 441. — albescens v. 441. — arundinaceus v. 415.	### 441, 442, 445. Circus swainsonii	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171. — hortulana iv. 185. — meridionalis iv. 205. — miliaria iv. 163. — serinus iii. 535. citrinella (Cannabina) iii. 535. — (Chloroptila) iii. 535. — (Chlorospiza) iii. 535. citrinella (Chrysomitris) iii. 535. citrinella (Citrinella) iv. 171. citrinella (Finigilla) iii. 535, 549. — (Motacilla) iii. 535. — (Serinus) iii. 535. — (Spinus) iii. 535.
Circaëtos v. 561. — anguium v. 563. — gallicus v. 563. — hypoleucus v. 563. — leucopsis v. 563. — meridionalis v. 563. — orientalis v. 563. — paradoxus v. 563. Circaëtus v. 447, 561, 563, 567. Circaëtus ferox v. 463. Circaëtus gallicus v. 465, 531, 561, 563, 564. vi. 513. — (Cyanopterus) vi. 513. — (Pterocyanea) vi. 513. circia (Querquedula) vi. 505, 513, 518. Circus v. 413. Circus ægithus v. 441. Circus æruginosus v. 415, 429, 444, 652. viii. 319. Circus æruginosus, var. byzantinus v. 441. — albescens v. 441. — aquaticus v. 415.	441, 442, 445. Circus swainsonii v. 441. — sykesii v. 415. — umbrinus v. 415, 419. — variegatus v. 415. circus (Accipiter) v. 415. — major (Accipiter) v. 415. — palustris (Accipiter) v. 415. — varius (Accipiter) v. 587. ciris (Hirundapus) iv. 613. — (Hirundo) iv. 613. Cirlus iv. 149. cirlus (Citrinella) iv. 177. cirlus (Emberiza) ii. 351. iv. 177. v. 201. Cirrepidesmus vii. 473. — geoffroyi vii. 475. cirris (Picus) v. 39, 40. cirtensis (Buteo) v. 457. — (Falco) v. 457. cisalpina (Fringilla) iii. 585, 593. — (Pyrgita) iii. 585. cisalpinus (Passer) iii. 585. cisa (Picus) v. 19.	citreola (Motacilla) iii. 245, 247, 249, 296, 297. citreoloides (Motacilla) iii. 247. Citrinella iii. 533. iv. 149. — alpina iii. 535. — chrysophrys iv. 193. — cia iv. 205. — cirlus iv. 177. — citrinella iv. 171. — hortulana iv. 185. — meridionalis iv. 205. — miliaria iv. 163. — serinus iii. 535. citrinella (Cannabina) iii. 535. — (Chloroptila) iii. 535. — (Chlorospiza) iii. 535. citrinella (Chrysomitris) iii. 535. citrinella (Citrinella) iv. 171. citrinella (Fingilla) ii. 511. iv. 2, 10, 210, 275, 304. citrinella (Fringilla) iii. 535, 549. — (Motacilla) iii. 535. — (Serinus) iii. 535.

clanga (Aquila) v. 492, 494, 495,	Coccothraustes iii. 565, 573,	Colæus frugilegus iv. 551.
496, 497, 499, 500, 501, 502,	575, 605, 615.	Colaptes v. 75.
503, 504, 507, 509, 530.	iv. 67, 109.	— auratus v. 75.
clanga (Falco) v. 499.	Coccothraustes atrigularis iii. 575.	vi. 592.
Clangula vi. 587, 595, 607,	— caucasicusiv. 69.	colchicus (Phasianus) vii. 83, 85,
	cerasorum iii. 575.	86, 87.
615, 627.	chloris iii. 567.	collaris (Accentor) iii. 27, 29.
— albeola vi. 589 , 592.	deformis iii. 575.	collaris (Alauda) iv. 365.
Clangula americana vi. 595.		— (Bernicla) vi. 389.
— barrovii vi. 603.	— enucleator iv. 111.	
— brachyrhynchus vi. 617.	erythrina iv. 75.	(Corvus) iv. 523, 524, 527.
—— chrysophthalma vi. 595.	europæus iii. 575.	(Lycos) iv. 523.
—— chrysopthalmos vi. 595.	— fagorum iii. 575.	— (Merula) ii. 113.
—— clangula vi. 595.	— flaviceps iii. 575.	— (Morinella) vii. 555.
— faberi vi. 617.	— minor	collaris (Muscicapa) iii. 457,
—— glacialis vi. 617.	—— petronia iii. 607.	458, 459.
Clangula glaucion vi. 561,	—— planiceps iii. 575.	—— (Passerina) iv. 223.
587, 595, 603, 604.	— rosea iv. 75.	—— (Strepsilas) vii. 555.
Clangula hiemalis vi. 617.	Coccothraustes vulgaris	— (Sturnus) iii. 29.
histrionica vi. 609.	iii. 573, 575.	—— (Xema) viii. 337.
Clangula islandica vi. 587,	iv. 21.	collaris albifrons (Muscicapa) iii. 459.
	v. 210.	— atrostriata (Muscicapa) iii. 459.
598, 603.	Coccothraustes vulgaris japonicus . iii. 575.	— borealis (Strepsilas) vii. 555.
Clangula leucomelas vi. 595.	coccothraustes (Fringilla) iii. 575.	— littoralis (Strepsilas) vii. 555.
— megauros vi. 617.	— (Loxia)	— microrhyncha (Muscicapa) iii. 459.
— musica vi. 617.	— alba (Fringilla) iii. 575.	— minor (Strepsilas) vii. 555.
—— peregrina vi. 595.	— fulva (Fringilla) iii. 575.	— pusilla (Strepsilas) vii. 555.
—— scapularis vi. 603.	mhomicanters (Frincilla)	vulgaris (Strepsilas) vii. 555.
stelleri vi. 649.	— phœnicoptera (Fringilla) iv. 91.	Collocaliaiv. 594.
— torquata vi. 609.	Coccyges v. 111.	Collurio iii. 373.
— vulgaris vi. 595.	anisodactyli v. 111.	—— lahtora iii. 381.
clangula (Anas) v. 524.	zygodactyli v. 197.	collurio (Enneoctonus) iii. 399.
vi. 595, 603.	Coccygus v. 225.	
		collumia (Lonina) iii 901 904
	— julieni v. 227.	collurio (Lanius) iii. 381, 394,
—— (Bucephala) vi. 595,	Coccystes v. 217, 219, 225.	399, 400, 402, 409, 411, 580.
— (Bucephala) vi. 595, — (Clangula) vi. 595,	Coccystes v. 217, 219, 225. Coccystes americanus v. 227.	
—— (Bucephala) vi. 595,	Coccystes v. 217, 219, 225. Coccystes americanus v. 227.	399, 400, 402, 409, 411, 580.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222.	399, 400, 402, 409, 411, 580. v. 209, 210, 211.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) ii. 477,
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. vi. 595. vi. 595. (Glaucion) vi. 595. Cleptes iv. 507. hudsonicus iv. 509.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217. 219. — glandarius v. 219.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) ii. 477, 483, 485, 489, 511.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217. — glandarius v. 219. Coccyzus v. 217, 225, 227, 228.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) ii. 477, 483, 485, 489, 511. v. 210.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217. glandarius v. 219. Coccyzus v. 217, 225, 227, 228. americanus v. 225, 227,	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia)
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217. — glandarius v. 219. Coccyzus v. 217, 225, 227, 228. — americanus v. 225, 227, 231, 232, 233.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) ii. 485. Collyrio iii. 373.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217. — glandarius v. 219. Coccyzus v. 217, 225, 227, 228. — americanus v. 225, 227, 231, 232, 233. Coccyzus bairdi v. 227, 228.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia)
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217. glandarius v. 219, 225, 227, 228. americanus v. 225, 227, 231. Coccyzus bairdi v. 227, 228. dominicus v. 227, 231.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia)
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. clot-bey (Rhamphocorys)	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217. — glandarius v. 219. Coccyzus v. 217, 225, 227, 228. — americanus v. 225, 227, 231, 232, 233. Coccyzus bairdi v. 227, 228.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. clot-bey (Rhamphocorys) iv. 381, 383.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217. glandarius v. 219, 225, 227, 228. americanus v. 225, 227, 231. Coccyzus bairdi v. 227, 228. dominicus v. 227, 231.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. clot-bey (Rhamphocorys) iv. 381, 383. Clupeilarus viii. 355.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217,	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521. — monedula . iv. 523.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. clot-bey (Rhamphocorys) iv. 381, 383. Clupeilarus viii. 355. — fuscus viii. 421.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217,	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521. — monedula . iv. 523. colonorum (Corvus) . iv. 532, 534.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. clot-bey (Rhamphocorys) iv. 381, 383. Clupeilarus viii. 355. — fuscus viii. 421. Clypeata vi. 495.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217, 225, 227, 228. — americanus v. 225, 227, 228. — americanus v. 225, 227, 231. Coccysus bairdi v. 227, 228. — dominicus v. 227, 231. Coccysus erythrophthalmus v. 231. Coccysus pisanus v. 219. — pyropterus v. 227.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521. — monedula . iv. 523. colonorum (Corvus) . iv. 532, 534. Columba . vii. 1, 37.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. clot-bey (Rhamphocorys) iv. 381, 383. Clupeilarus viii. 355. — fuscus viii. 421. Clypeata vi. 495. — brachyrhynchus vi. 497.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217, 225, 227, 228. — glandarius v. 219, Coccyzus v. 217, 225, 227, 228. — americanus v. 225, 227, 228. — dominicus v. 227, 228. — dominicus v. 227, 231. Coccyzus erythrophthalmus v. 231. Coccyzus pisanus v. 219. — pyropterus v. 227. cochevis (Alauda) v. 285.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521. — monedula . iv. 523. colonorum (Corvus) . iv. 532, 534. Columba . vii. 1, 37. Columba ægyptiaca . vii. 55.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. clot-bey (Rhamphocorys) iv. 381, 383. Clupeilarus viii. 355. — fuscus viii. 421. Clypeata vi. 495. — brachyrhynchus vi. 497. — macrorhynchus vi. 497.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217, 225, 227, 228. — glandarius v. 217, 225, 227, 228. — americanus v. 225, 227, 228. — 231, 232, 233. Coccysus bairdi v. 227, 228. — dominicus v. 227, 231. Coccysus erythrophthalmus v. 231. Coccysus pisanus v. 219. — pyropterus v. 227. cochevis (Alauda) iv. 285. Coclebs iv. 1.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521. — monedula . iv. 523. colonorum (Corvus) . iv. 532, 534. Columba vii. 1, 37. Columba ægyptiaca vii. 55. — agricola vii. 45.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Fuligula) vi. 595. — (Glaucion) vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. clot-bey (Rhamphocorys) iv. 381, 383. Clupeilarus viii. 355. — fuscus viii. 421. Clypeata vi. 495. — brachyrhynchus vi. 497. — macrorhynchus vi. 497. — platyrhynchus vi. 497.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217, 225, 227, 228. — glandarius v. 217, 225, 227, 228. — americanus v. 225, 227, 231, 232, 233. Coccysus bairdi v. 227, 228. — dominicus v. 227, 231. Coccysus erythrophthalmus v. 231. Coccysus pisanus v. 219. — pyropterus v. 227. cochevis (Alauda) v. 285. Cœlebs v. v. 1. cœlebs (Fringilla) iii. 380.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521. — monedula . iv. 523. colonorum (Corvus) . iv. 532, 534. Columba . vii. 1, 37. Columba ægyptiaca . vii. 55. — agricola . vii. 45. — amaliæ . vii. 11.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. clot-bey (Rhamphocorys) iv. 381, 383. Clupeilarus viii. 355. — fuscus viii. 421. Clypeata vi. 495. — brachyrhynchus vi. 497. — platyrhynchus vi. 497. — platyrhynchus vi. 497. — pomarina vi. 497.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217, — glandarius v. 219. Coccyzus v. 217, 225, 227, 228. — americanus v. 225, 227, 231, 232, 233. Coccyzus bairdi v. 227, 228. — dominicus v. 227, 231. Coccyzus erythrophthalmus v. 231. Coccyzus pisanus v. 219. — pyropterus v. 227. cochevis (Alauda) v. 227. cochevis (Alauda) v. 285. Cœlebs v. v. 1, 3, 5, 9, 10, 13, 14,	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521. — monedula . iv. 523. colonorum (Corvus) . iv. 532, 534. Columba . vii. 1, 37. Columba ægyptiaca . vii. 55. — agricola . vii. 45. — amaliæ . vii. 11. — arborea . vii. 23.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. clot-bey (Rhamphocorys) iv. 381, 383. Clupeilarus viii. 355. — fuscus viii. 421. Clypeata vi. 495. — brachyrhynchus vi. 497. — platyrhynchus vi. 497. — pomarina vi. 497. clypeata (Anas) vi. 497, 523, 564.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217, 225, 227, 228. — glandarius v. 217, 225, 227, 228. — americanus v. 225, 227, 231. Coccysus bairdi v. 227, 228. — dominicus v. 227, 231. Coccysus erythrophthalmus v. 231. Coccysus pisanus v. 227. cochevis (Alauda) v. 227. cochevis (Alauda) v. 227. coclebs v. 1. coelebs (Fringilla) iii. 380. iv. 1, 3, 5, 9, 10, 13, 14, 21, 220, 221,	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521. — monedula . iv. 523. colonorum (Corvus) . iv. 532, 534. Columba . vii. 1, 37. Columba ægyptiaca . vii. 55. — agricola . vii. 45. — amaliæ . vii. 11. — arborea . vii. 29, 31, 34, 35. Columba bollii vii. 29, 31, 34, 35.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Fuligula) vi. 595. — (Glaucion) vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. clot-bey (Rhamphocorys) iv. 381, 383. Clupeilarus viii. 355. — fuscus viii. 421. Clypeata vi. 495. — brachyrhynchus vi. 497. — platyrhynchus vi. 497. — platyrhynchus vi. 497. — pomarina vi. 497. clypeata (Anas) vi. 497, 523, 564. — (Rhynchaspis) vi. 497.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217, — glandarius v. 219. Coccyzus v. 217, 225, 227, 228. — americanus v. 225, 227, 231, 232, 233. Coccyzus bairdi v. 227, 228. — dominicus v. 227, 231. Coccyzus erythrophthalmus v. 231. Coccyzus pisanus v. 219. — pyropterus v. 227. cochevis (Alauda) v. 227. cochevis (Alauda) v. 285. Cœlebs v. v. 1. cœlebs (Fringilla) v. 210, 231, 232, 231, 232, 233.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521. — monedula . iv. 523. colonorum (Corvus) . iv. 532, 534. Columba . vii. 1, 37. Columba ægyptiaca . vii. 55. — agricola . vii. 45. — amaliæ . vii. 11. — arborea . vii. 23. Columba bollii vii. 29, 31, 34, 35. Columba bouvryi . vii. 29, 35.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. clot-bey (Rhamphocorys) iv. 381, 383. Clupeilarus viii. 355. — fuscus viii. 421. Clypeata vi. 495. — brachyrhynchus vi. 497. — platyrhynchus vi. 497. — pomarina vi. 497. clypeata (Anas) vi. 497, 523, 564.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217, 225, 227, 228. — glandarius v. 217, 225, 227, 228. — americanus v. 225, 227, 233. Coccysus bairdi v. 227, 228. — dominicus v. 227, 231. Coccysus erythrophthalmus v. 231. Coccysus pisanus v. 219. — pyropterus v. 227. cochevis (Alauda) v. 227. cochevis (Alauda) v. 285. Coelebs v. 10, 13, 14, 21, 220, 221, v. 210. coelebs (Struthus) v. 3.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521. — monedula . iv. 523. colonorum (Corvus) . iv. 532, 534. Columba . vii. 1, 37. Columba ægyptiaca . vii. 55. — agricola . vii. 45. — amaliæ . vii. 11. — arborea . vii. 23. Columba bollii vii. 29, 31, 34, 35. Columba bouvryi . vii. 29, 35. — brachyura . vii. 18.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Fuligula) vi. 595. — (Glaucion) vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. clot-bey (Rhamphocorys) iv. 381, 383. Clupeilarus viii. 355. — fuscus viii. 421. Clypeata vi. 495. — brachyrhynchus vi. 497. — platyrhynchus vi. 497. — platyrhynchus vi. 497. — pomarina vi. 497. clypeata (Anas) vi. 497, 523, 564. — (Rhynchaspis) vi. 497.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217, 225, 227, 228. — glandarius v. 217, 225, 227, 228. — americanus v. 225, 227, 233. Coccysus bairdi v. 227, 228. — dominicus v. 227, 231. Coccysus erythrophthalmus v. 231. Coccysus pisanus v. 219. — pyropterus v. 227. cochevis (Alauda) v. 227. cochevis (Alauda) v. 285. Coelebs v. v. 1. coelebs (Fringilla) vi. 380. iv. 1, 3, 5, 9, 10, 13, 14, 21, 220, 221, v. 210. coelebs (Struthus) vii. 641,	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521. — monedula . iv. 523. colonorum (Corvus) . iv. 532, 534. Columba . vii. 1, 37. Columba ægyptiaca . vii. 55. — agricola . vii. 45. — amaliæ . vii. 11. — arborea . vii. 23. Columba bollii vii. 29, 31, 34, 35. Columba bouvryi . vii. 29, 35. — brachyura . vii. 18. — cambayensis . vii. 55.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. clot-bey (Rhamphocorys) iv. 381, 383. Clupeilarus viii. 355. — fuscus viii. 421. Clypeata vi. 495. — brachyrhynchus vi. 497. — platyrhynchus vi. 497. — pomarina vi. 497. clypeata (Anas) vi. 497, 523, 564. — (Rhynchaspis) vi. 495.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217, 225, 227, 228. — glandarius v. 217, 225, 227, 228. — americanus v. 225, 227, 231. Coccyzus bairdi v. 227, 228. — dominicus v. 227, 231. Coccyzus erythrophthalmus v. 231. Coccyzus pisanus v. 219. — pyropterus v. 227. cochevis (Alauda) iv. 285. Cœlebs iv. 1, 3, 5, 9, 10, 13, 14, 21, 220, 221, v. 210. cœlebs (Struthus) iv. 3, cœlestis (Gallinago) vii. 641, 643, 645, 646, 647, 650.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521. — monedula . iv. 523. colonorum (Corvus) . iv. 532, 534. Columba . vii. 1, 37. Columba ægyptiaca . vii. 55. — agricola . vii. 45. — amaliæ . vii. 11. — arborea . vii. 23. Columba bollii vii. 29, 31, 34, 35. Columba bouvryi . vii. 29, 35. — brachyura . vii. 18. — cambayensis . vii. 55. — casiotis . vii. 4, 8, 9.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. Clot-bey (Rhamphocorys) iv. 381, 383. Clupeilarus viii. 355. — fuscus viii. 421. Clypeata vi. 495. — brachyrhynchus vi. 497. — platyrhynchus vi. 497. — pomarina vi. 497. clypeata (Anas) vi. 497, 523, 564. — (Rhynchaspis) vi. 497. clypeata (Spatula) vi. 495, 497. clypeata (Spatula) vi. 495.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217, 225, 227, 228. — glandarius v. 217, 225, 227, 228. — americanus v. 225, 227, 231. Coccyzus bairdi v. 227, 228. — dominicus v. 227, 231. Coccyzus erythrophthalmus v. 231. Coccyzus pisanus v. 219. — pyropterus v. 227. cochevis (Alauda) iv. 285. Cœlebs iv. 1, 3, 5, 9, 10, 13, 14, 21, 220, 221, v. 210. cœlebs (Struthus) iv. 3, cœlestis (Gallinago) vii. 641, 643, 645, 646, 647, 650. cœlestis (Scolopax) vii. 641, 643.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521. — monedula . iv. 523. colonorum (Corvus) . iv. 532, 534. Columba . vii. 1, 37. Columba ægyptiaca . vii. 55. — agricola . vii. 45. — amaliæ . vii. 11. — arborea . vii. 23. Columba bollii vii. 29, 31, 34, 35. Columba bouvryi . vii. 29, 35. — brachyura . vii. 18. — cambayensis . vii. 4, 8, 9. — cavorum . vii. 23.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. clot-bey (Rhamphocorys) iv. 381, 383. Clupeilarus viii. 355. — fuscus viii. 421. Clypeata vi. 495. — brachyrhynchus vi. 497. — platyrhynchus vi. 497. — pomarina vi. 497. clypeata (Anas) vi. 497, 523, 564. — (Rhynchaspis) vi. 497. clypeata (Spathula) vi. 495, 497. clypeata (Spathulea) vi. 497. clypeata (Pandion) vi. 139. coccinea (Emberiza) iv. 99.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217, 225, 227, 228. — glandarius v. 217, 225, 227, 228. — americanus v. 225, 227, 231. Coccyzus bairdi v. 227, 228. — dominicus v. 227, 231. Coccyzus erythrophthalmus v. 231. Coccyzus pisanus v. 219. — pyropterus v. 227. cochevis (Alauda) iv. 285. Cœlebs iv. 1, 3, 5, 9, 10, 13, 14, 21, 220, 221, v. 210. cœlebs (Struthus) iv. 3, cœlestis (Gallinago) vii. 641, 643, 645, 646, 647, 650.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521. — monedula . iv. 523. colonorum (Corvus) . iv. 532, 534. Columba . vii. 1, 37. Columba ægyptiaca . vii. 55. — agricola . vii. 45. — amaliæ . vii. 11. — arborea . vii. 23. Columba bollii vii. 29, 31, 34, 35. Columba bouvryi . vii. 29, 35. — brachyura . vii. 18. — cambayensis . vii. 55. — casiotis . vii. 4, 8, 9. — cavorum . vii. 23. — dubia . vii. 11.
— (Bucephala) vi. 595. — (Clangula) vi. 595. — (Fuligula) v. 305. vi. 595. — (Glaucion) vi. 595. — (Glaucion) vi. 595. Cleptes iv. 507. — hudsonicus iv. 509. — pica iv. 509. clericus (Corvus) iv. 551. clot-bey (Alauda) iv. 383. — (Melanocorypha) iv. 383. — (Rhamphocoris) iv. 383. Clot-bey (Rhamphocorys) iv. 381, 383. Clupeilarus viii. 355. — fuscus viii. 421. Clypeata vi. 495. — brachyrhynchus vi. 497. — platyrhynchus vi. 497. — pomarina vi. 497. clypeata (Spatula) vi. 495, 497. clypeata (Spatula) vi. 495, 497. clypeata (Spathulea) vi. 497. clypeata (Spathulea) vi. 497. clypeata (Spathulea) vi. 497. clypeata (Spathulea) vi. 497. clypeata (Pandion) vi. 139.	Coccystes v. 217, 219, 225. Coccystes americanus v. 227. Coccystes glandarius v. 217, 219, 221, 222. Coccysus v. 217, 225, 227, 228. — glandarius v. 217, 225, 227, 228. — americanus v. 225, 227, 231. Coccyzus bairdi v. 227, 228. — dominicus v. 227, 231. Coccyzus erythrophthalmus v. 231. Coccyzus pisanus v. 219. — pyropterus v. 227. cochevis (Alauda) iv. 285. Cœlebs iv. 1, 3, 5, 9, 10, 13, 14, 21, 220, 221, v. 210. cœlebs (Struthus) iv. 3, cœlestis (Gallinago) vii. 641, 643, 645, 646, 647, 650. cœlestis (Scolopax) vii. 641, 643.	399, 400, 402, 409, 411, 580. v. 209, 210, 211. vi. 109. viii. 141. collybita (Phylloscopus) . ii. 477, 483, 485, 489, 511. v. 210. collybita (Sylvia) . ii. 485. Collyrio . iii. 373. — excubitor . iii. 375. — hemileucurus . iii. 381. — meridionalis . iii. 387. Colœus . iv. 521. — monedula . iv. 523. colonorum (Corvus) . iv. 532, 534. Columba . vii. 1, 37. Columba ægyptiaca . vii. 55. — agricola . vii. 45. — amaliæ . vii. 11. — arborea . vii. 23. Columba bollii vii. 29, 31, 34, 35. Columba bouvryi . vii. 29, 35. — brachyura . vii. 18. — cambayensis . vii. 4, 8, 9. — cavorum . vii. 23.

Columba eversmanni vii. 18, 26.	columbinus (Larus) viii, 389.	Colymbus vulgaris viii. 639.
— ferrago vii. 45.	— (Puffinus) viii. 551.	comata (Ardea) vi. 251.
— fusca vii. 11, 18.	columboides (Ochthodromus) vii. 475.	— (Buphus) vi. 251.
— gelastes vii. 45, 48.	Colymbidæ viii. 607.	— (Egretta) vi. 251.
—— gelastis vii. 45.	colymbis (Anas) vi. 578.	comata (Ibis) vi. 327, 329.
glauconotos vii. 11.	Colymbus viii. 555, 579, 607,	Comatibis vi. 327.
— gymnocyclus vii. 11, 16.	610, 627, 629.	Comatibus vi. 329.
— intermedia vii. 11, 16, 17.	Colymbus adamsi viii. 607, 610,	comatus (Botaurus) vi. 251.
Columba laurivora vii. 29, 30,	613, 614.	— (Buphus) vi. 251.
31, 33, 34, 35.	Colymbus arcticus viii. 607, 611,	— (Geronticus) vi. 329.
	613, 614, 615, 616.	communis (Anorthura) iii. 219.
— livia iv. 416.		— (Buteo) , v. 449.
vi. 105, 109.	Colymbus atrogularis viii. 609, 614.	
vii. 1, 11, 13, 14, 15, 16,	— auritus viii. 645, 651.	— (Caccabis rubra) vii. 103.
	auritus, var viii. 651, 659.	communis (Coturnix) v. 160.
17, 18, 26.	balthicus viii. 615.	vii. 141. 143.
Columba maculicollis vii. 55.		vii. 141, 143. communis (Falco) vi. 31.
— meena vii. 45.	— balticus viii. 615, 618.	
— neglecta vii. 11, 17.	— borealis viii, 621.	communis (Grus) vii. 335, 337,
	—— caspicus viii. 645.	351, 354, 356, 357.
Columba œnas v. 210.	cornutus viii. 629, 645.	communis (Nisus) v. 599.
vii. 11, 13, 14, 18, 20, 23, 26.	— cornutus minor viii. 645.	
Columba orientalis vii. 45.		— (Otus) v. 251.
	—— cristatus viii. 629, 645.	(Parus cinereus) iii, 99.
palumbes vii. 3.	— cristatus minor viii. 645.	— (Pernis) vi. 3.
Columba palumbus v. 210.	— cucullatus viii. 639.	— (Pœcile) iii. 99.
vii. 3, 8, 24, 25.	duplicatus viii. 645.	
Columba pinetorum vii. 3.		— (Troglodytes) iii. 219.
	—— fluviatilis viii. 659.	— (Turtur) vii. 37.
—— plumipes vii. 11, 17, 21.	—— fluviatilis nigricans viii. 659.	— (Vanellus cristatus) vii. 545.
—— pulchrata vii. 45.	Colymbus glacialis viii. 609, 613.	—, var. minor (Falco) vi. 43.
— risoria vii. 51.	— griseigena viii. 639.	— minor (Falco) vi. 43.
rupestris vii. 11, 18.		
	—— grylle viii. 581.	conciliator (Falco) , v. 533.
— rupicola vi. 49.	—— gryllus viii. 581.	concolor (Cotyle) iii. 522.
vii. 45.	— hebridicus viii. 659.	— (Falco) vi. 74, 103, 104, 107.
—— saxatilis vii. 11, 23.	— hiemalis viii. 609.	— (Hypotriorchis) vi. 107.
— schimperi vii. 11, 15, 16.		
senegalensis vii. 55.	—— ignotus viii. 615, 621.	congener (Merops) v. 155.
	immer viii. 609.	conirostres (Oscines) iii. 525.
— suratensis vii. 55.	—— lacteolus viii. 581.	conspicillata (Alsœcus) ii. 393.
— torquata vii. 3.	—— leucopus viii. 615, 621.	— (Curruca) ii. 393.
Columba trocaz vii. 3, 31, 33,	— longirostris viii. 639.	— (Sterparola) ii. 393.
34, 35.		
	lumme viii. 621.	—— (Stoparola) ii. 393.
Columba turricola vii. 11, 14.	— macrorhynchos viii. 615.	conspicillata (Sylvia) ii. 390,
— turtur vii. 39.	— maximus viii. 609.	393, 394, 397, 398, 403.
— turtur lusitanus vii. 39.	— megarhynchos viii. 615.	consul (Glaucus) viii. 433.
— torquatus vii. 51.	microrhynchos viii. 621.	
— unicolor vii. 11.		—— (Larus) viii. 433.
	— minor viii. 567, 659.	contra (Sturnopastor) iv. 428.
— vinago vii. 23.	—— minutus viii. 659.	cooki (Cyanopica) iv. 501,
— vitticollis major vii. 45.	— nævius viii. 639.	503, 504.
—— — minor vii. 45.	— nigricans viii. 645.	-
columba (Grylle) viii, 581.	— obscurus viii. 645.	v. 220.
— (Uria) viii. 579, 586.		cooki (Cyanopolius) iv. 503.
	— pacificus viii. 615, 618.	— (Dolometis) iv. 503.
Columbævii. 1.	— parotis viii. 639.	
columbarius (Falco) vi. 85, 88.	— philippensis viii. 659.	— (Pica) iv. 503.
columbella (Palumbæna) vii. 23.	pyrenaicus viii. 659.	cookii (Cyanopica) iv. 513.
columbiana (Nucifraga) iv. 449.	- rubricollis viii. 639.	v. 222.
columbianus (Picicorvus) iv. 449.		cooperi (Podiceps) viii, 639.
Columbianus (Liototyus) IV. 449.	— rufogularis viii. 621.	coprotheses (Lestris) viii. 471.
Columbidævii. 1.	Colymbus septentrionalis	
columbina (Bulweria) viii. 510,	viii. 616, 617, 618, 621.	Copsichus ii. 1.
549, 551, 553.	Colymbus stellatus viii. 621.	— torquatus ii. 113.
columbina (Hiaticula) vii. 475.		Copyschus macrurus ii. 551.
	— striatus viii. 621.	saularis v. 210.
— (Procellaria) viii. 551, 552.	—— subcristatus viii. 639.	Coracia iv. 435, 437.
— (Sterna) viii, 301.	torquatus viii. 609.	cristata iv. 437.
columbinus (Charadrius) vii. 475.	— troile viii. 567.	
— (Gelastes) viii. 389.	urinator viii. 629.	erythrorhamphos iv. 437.
	unimoron and and and an an ville U20.	

	: 507 L	Corvus corax iv. 521, 532, 536,
Coracias iii. 363.	coronata (Sylvia) ii. 507.	
v. 139.	coronatus (Ægithalus) iii. 166.	541, 560, 563, 564, 565,
Coracias affinis v. 150.	— (Graculus) vi. 169.	567, 577, 578.
—— bengalensis v. 141, 149.	—— (Phyllobasileus) ii. 507.	vi. 40, 633.
— galbula iii. 365.	—— (Phyllopneuste) ii. 507.	Corvus corax, var. carnivorus iv. 567.
	— (Vanellus) vii. 527.	
— garrula ii. 157.	Corone iv. 521.	Corvus cornix ii. 14, 51.
v. 141, 144, 150, 151, 160.	affinis iv. 559.	iv. 21, 531, 533, 536, 537,
Coracias garrulus v. 139, 141, 151.		538, 541, 543, 545, 546,
Coracias indica v. 149, 150.	— cornix	547, 550, 565, 579.
Coracias indicus v. 139, 149.	— umbrinus iv. 577.	v. 222.
Coracias loquax v. 141.	corone (Corvus) iv. 521, 531,	
	532, 533, 535, 536, 537, 539,	vi. 88, 633.
nævius v. 149.	541, 545, 546, 547, 549, 550,	vii. 541.
— oriolus iii. 365.		viii. 388.
Coraciidæ v. 139.	551, 557, 562, 564, 565, 575.	Corvus cornix ægyptiaca iv. 543.
Corax iv. 521.	vi. 100.	— frugilega iv. 551.
—— affinis iv. 559.	corone assimilis (Corvus) iv. 531.	
— maximus iv. 567.	— brevirostris (Corvus) iv. 531.	Corvus corone iv. 521, 531, 532,
— umbrinus iv. 577.	— hiemalis (Corvus) iv. 531.	533, 535, 536, 537, 539, 541,
corax (Corvus) iv. 521, 532, 536, 541,		545, 546, 547, 549, 550, 551,
	— intercedens (Corvus) iv. 531.	557, 562, 564, 565, 575.
560, 563, 564, 565,	—— longirostris (Corvus) iv. 531.	
567, 577, 578.	— major (Corvus) iv. 531.	vi. 100.
vi. 40, 633.	— minor (Corvus) iv. 531.	Corvus corone assimilis iv. 531.
	— montanus (Corvus) iv. 531.	——————————————————————————————————————
corax, var. carnivorus (Corvus) iv. 567.	— subcorone (Corvus) iv. 531.	——— hiemalis iv. 531.
Cormoranus vi. 149	coronoides (Lycos)iv. 533.	intercedens iv. 531.
—— crassirostris vi. 151.	Corospiza iii. 583.	——————————————————————————————————————
cormoranus (Carbo) vi. 151.	— lichtensteinii iii. 603.	— major iv. 531.
— (Halieus) vi. 151.		
corniculata (Fratercula) viii. 599, 603.	— simplex iii. 603.	— minor iv. 531.
— (Mormon) viii. 600.	corpore albido (Strix) v. 287.	—— montanus iv. 531.
cornicum (Falco) vi. 31.	corrira (Charadrius) vii. 425.	
cornix (Corone) iv. 543.	Corthylio calendula ii. 451.	cryptoleucus iv. 535.
	Corvidæ iii. 363, 373.	—— culminatus iv. 532, 533.
cornix (Corvus) ii. 14, 51.	iv. 435, 565.	— dauricus iv. 527.
iv. 21, 531, 533, 536, 537, 538,	Corvus iv. 435, 449, 469, 479,	— docilis iv. 437.
541, 543, 545, 546, 547,		— enca iv. 534, 535.
550, 565, 579.	507, 521, 527, 535, 575.	
	Corvus, sp.? iv. 563.	
v. 222.	advena iv. 551.	erythrophthalmus iv. 535.
vi. 88, 633.	Corvus affinis iv. 521, 533, 535,	— færöensis iv. 575.
vii. 541.	536, 541, 559, 560, 561,	ferröensis iv. 567.
viii. 388.	562, 563, 564, 571.	Corvus frugilegus iv. 521,
cornix ægyptiaca (Corvus) iv. 543.		534, 551.
	Corvus agricola iv. 534, 551.	Corvus glandarius iv. 481.
frugilega (Corvus) iv. 551.	—— agrorum iv. 551.	
cornuta (Alauda) iv. 387.	—— americanus iv. 533, 535, 539.	—— graculus iv. 437.
—— (Anas) vi. 451.	americanus, var. floridanus iv. 533.	— granorum iv. 551.
—— (Eremophila) iv. 268, 387.	— andamanensis iv. 533.	— hiemalis iv. 531.
—— (Otocoris) iv. 387.	—— assimilis iv. 531.	— hudsonicus iv. 509.
— (Otocorys) iv. 387, 401.	australis iv. 533.	—— infaustus iv. 471.
— (Otocoryx) iv. 387.	brachyrhynchos iv. 559.	—— infumatus iv. 577.
cornuta (Tadorna) vi. 449, 451.		— intermedius iv. 533.
	brachyurus iv. 559.	— jamaicensis iv. 535.
cornutus (Colymbus) viii. 629, 645.	— brevicaudatus iv. 559.	japonensis iv. 532, 533, 539, 571.
— (Phileremos) iv. 387.	— brevipennis iv. 534.	— lawrencei iv. 567.
—— (Podiceps) viii. 645.	—— cacolotl iv. 567.	
— minor (Colymbus) viii. 645.	—— capensis iv. 534.	leptonyx iv. 533, 534.
coromanda (Ardea) vi. 245, 246, 249.	— carnivorus iv. 532, 567.	—— leucognaphalus iv. 535.
— (Buphus) vi. 245.	—— caryocatactes iv. 451.	leucomelas iv. 567.
— (Cancroma) vi. 249.	caurinus iv. 535.	—— leucophæus iv. 567, 575.
coromandelicus (Buphus) vi. 245.	cinereus iv. 543.	littoralis iv. 567.
		—— lugubris îv. 567.
- (Cursorius) vii. 428.	clericus iv. 551.	— macrorhynchos iv. 532.
coromandra (Ardea) vi. 245.	——collaris iv. 523, 524, 527.	— macrorhynchus iv. 571
coronata (Phyllopneuste) ii. 507.	— colonorum iv. 532, 534.	110.07.11

C	Complette and	1 61 1 2 2 2 2 2
Corvus major iv. 532, 567.	Corydalla rufescensiii. 317.	Cotyle paludibula iii. 521.
—— maximus iv. 567.	— rufula	— palustris iii. 505, 521.
— mexicanus iv. 535.	russelti iii. 325.	riparia iii. 491, 505, 507.
— mimus iv. 471.	— septentrionalis iii. 317.	— rupestris iii. 184, 491, 513, 516,
— minor iv. 534.	— sinensis iii. 325.	517, 518, 521, 522.
— minutus iv. 535.	— striata iii. 317.	iv. 416.
Corvus monedula ii. 157.	— subarquata iii. 317.	— thebaica iii. 521.
iv. 521, 523, 524.	— vierthaleri iii. 317.	coutellii (Anthus) iii. 335.
Corvus monedula candida iv. 523.	Corythus iv. 109, 111.	Cractiornis viii. 219.
——————————————————————————————————————	— angustirostris iv. 111.	crampes (Saxicola) ii. 255.
— torquata iv. 523.	—— canadensis iv. 111.	crassipes (Aquila) v. 504, 522.
— montanus iv. 567.	—— enucleator iv. 111.	crassirostris (Alauda) iv. 307.
— nasicus iv. 535.	enucleator angustirostris iv. 111.	—— (Calamoherpe) ii. 567.
— neglectus iv. 527.	——————————————————————————————————————	— (Carpodacus) iv. 85.
nobilis iv. 532, 567, 575.	—— macrorhynchos iv. 111.	— (Cormoranus) vi. 151.
— orru iv. 533.	—— — microrhynchos iv. 111.	—— (Piculus) v. 53.
— ossifragus iv. 535.		— (Saxicola cenanthe) ii. 187.
— pastinator iv. 534, 552, 555.	— minor iv. 111.	— (Sylvia) ii. 411, 414.
— peregrinus iv. 567.	—— splendens iv. 111.	— (Tetrao) vii. 223.
— philippinus iv. 534.	Cosmonessa vi. 609.	(Tetrao urogallus) vii. 223.
— pica iv. 509.	Cosmonetta vi. 607, 609, 613.	— (Tringa) viii. 81.
— pseudo-corone iv. 531.	— histrionica vi. 607,	Crateropodinæ ii. 545.
pyrrhocorax iv. 445.	609, 613.	iii. 19, 27.
	Cossypha ii. 345.	Crateropus iii. 19, 354.
— rusticus iv. 509.	— gutturalis ii. 345, 347 ,	— acaciæ iii. 21.
— scapularis iv. 561.	_	— chalybeius iii. 23.
scapulatus iv. 561.	348, 351.	
vi. 62,	Cossypha reclamator ii. 345.	v. 202. —— chalybeus iii. 23.
—— sibiricus iv. 471.	costæ (Certhia) iii, 195, 200, 201.	—— chalybius
— sinensis iv. 532, 534.	Cotile iii. 493, 503.	—— fulvus iii. 21, 24.
— sinuatus iv. 532.	Cotile cahirica iii. 521.	numidicus iii. 21.
— solitarius iv. 535.	Cotile obsoleta iii. 503, 521.	
— spermologus iv. 523, 527.	— riparia iii. 503, 505.	crecca (Anas) vi. 472, 507, 523, 527.
— stridens iv. 491.	— rupestris iii. 503, 513.	— Nettion) vi. 507.
subcornix iv. 543.	Coturnix vii. 141.	crecca (Querquedula) vi. 507.
subcorone iv. 531.	Coturnix baldami vii. 143.	creccoides (Querquedula) vi. 507.
— sylvestris iv. 567.	—— capensis vii. 143.	crepidata (Lestris) viii. 481.
— tenuirostris iv. 534, 543.	Coturnix communis v. 160.	crepidatus (Larus) viii. 471.
—— thibetanus iv. 532.	vii. 141, 143.	— (Lestris) viii. 471.
—— tibetanus iv. 567, 571.	Coturnix dactylisonans vii. 143.	crepidatus (Stercorarius)
Corvus tingitanus iv. 533, 536,	— europæus vii. 143.	viii. 471, 482.
538, 541, 563, 517.	—— indicus vii. 143.	crepitans (Œdicnemus) vii. 401.
umbrinus iv. 533, 536, 541,	— leucogenys vii. 143.	viii, 250,
547, 559, 560, 561,	— major vii. 143.	Crex vii. 265, 289.
571, 575, 577.	— media vii. 143.	Crex alticeps vii. 203, 209.
Corvus validissimus iv. 534.	— minor vii. 143.	— bailloni vii. 275.
— validus iv. 534.	— vulgaris vii. 143, 251.	
violaceus iv. 535.		— galeata vii. 317.
	— ypsilophorus vii. 143.	herbarum vii. 291.
	coturnix (Ortygion) vii. 143.	— porzana vii. 267.
Corydallaiii. 283.	— (Perdix) vi. 109.	Crex pratensis. vii. 258, 289, 291.
agrorum iii. 317.	vii. 143.	
	— (Tetrao) vii. 143.	Crex pusilla vii. 283. — pygmæa vii. 275.
arvensis iii. 317.	major (Perdix) vii. 143.	crex (Gallinula) vii. 291.
— campestris	Cotyle	— (Ortygometra) vii. 291.
—— chinensis iii. 325.	— concolor	— (Ortygometra) vn. 291. — (Rallus) vii. 291.
— gracilis iii, 317.	—— fluviatilis iii. 505.	
griseorufescens iv. 200.	—— littoralis iii. 505.	crispus (Pelecanus) vi. 195, 196,
— orientalis iii. 325.	—— minor iii. 507.	197, 199 , 202, 203.
— richardi iii. 325.	—— obsoleta iii. 516, 521, 522.	viii. 414.
		crispus (Vanellus cristatus) vii. 545.

		C
crissoleucos (Picoides) v. 69.	cristatus crispus (Vanellus) vii. 545.	Cuculus dominicus v. 227.
crissoleucus (Apternus) v. 69.	— minor (Colymbus) viii. 645.	— erythrophthalmus v. 231.
— (Picus) v. 69, 70.	— minor (Merganser) vi. 699.	— glandarius v. 219.
cristata (Alauda) iv. 285, 314, 371.	Crithagra iii. 547.	— gracilis v. 219.
vii, 388.	— canaria iii. 557.	— hepaticus v. 199, 200.
— (Alauda senegalensis) iv. 285.	— serinus iii. 549.	— himalayanus v. 204.
— (Anas) vi. 573.	crocea (Fringilla) iv. 151.	—— indicus v. 199.
— (Anas fistularis) vi. 559.	crococephalus (Regulus) ii. 453.	—— libanoticus v. 199, 200.
— (Ardea) vi. 207.	Croicocephalus melanocephalus viii. 365.	— macrourus v. 219.
— (Ardea mexicana) vi. 269.	Crucirostra iv. 119.	—— melissophonus v. 219.
— (Aythya) vi. 573.	— abietina iv. 127.	— micropterus v. 204.
— (Calandrella) iv. 346.	— assimilis iv. 141.	— optatus v. 204.
— (Coracia) iv. 437.	— balearica iv. 127, 128.	— phaiopterus v. 219.
	— bifasciata iv. 121, 126.	— pisanus v. 219.
cristata (Fulica) vii. 323, 324,		
328, 331, 334.	brachyrhynchos iv. 121.	rochii v. 199, 203.
(Fuligula) . vi. 549, 573 , 575.	— curvirostra, var. balearica iv. 127.	— rufus v. 199, 200.
cristata (Galerida) iv. 280, 285, 286.	erythroptera iv. 141.	— sparveroides v. 204.
cristata (Galerita) iii. 321.	—— europæa iv. 127.	— telephonus v. 199.
	—— intercedens iv. 121.	— tenuirostris ii. 161.
iv. 283, 285 , 286, 289, 290,	leucoptera iv. 137.	culleni (Aquila) v. 513, 514.
291, 301, 304, 353, 367, 371.	—— longirostris iv. 127.	culminatus (Corvus) iv. 532, 533.
v. 210.	— major iv. 121.	cultrirostres (Oscines) iv. 403.
cristata (Ibis) vi. 331.	— media iv. 127.	Cuncuma v. 543.
— (Lullula) iv. 285.	— montana iv. 127.	albipes v. 545.
— (Lupha) vii. 323.	— orientalis iv. 141.	— macei v. 545.
— (Pluvialis persica) vii. 539.		cunicularia (Athene) v. 365.
	— paradoxa iv. 127.	
-, var. (Alauda) iv. 285.	— pinetorum iv. 121, 127.	cupido (Cupidonia) vii. 191.
- angustistriata (Galerita) iv. 286.	— pityopsittacus iv. 121.	Cupidonia cupido vii. 191.
— gallica (Galerita) iv. 286.	—— pseudopityopsittacus iv. 121.	cuprea (Ibis) vi. 335.
— maculata (Galerita) iv. 286.	— rubrifasciata iv. 141.	Cureus v. 225.
— pallida (Galerita) iv. 286.	— subpityopsittacus iv. 121.	—— americanus v. 227.
— planorum (Galerita) iv. 286.	— tænioptera iv. 141.	curonica (Ægialitis) vii. 491,
— planorum (Galerita) iv. 286. — purpurascens (Ardea) vi. 217.	— tænioptera iv. 141. — trifasciata iv. 141.	
— purpurascens (Ardea) vi. 217.	— trifasciata iv. 141.	499, 500.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38.	499, 500. curonica (Hiaticula) vii. 491.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321.	— trifasciata	499, 500. curonica (Hiaticula) vii. 491. —— (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595.	499, 500. curonica (Hiaticula) vii. 491. —— (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. —— (Charadrius) vii. 491.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605.	499, 500. curonica (Hiaticula)
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535.	499, 500. curonica (Hiaticula)
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149.	499, 500. curonica (Hiaticula)
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163.	499, 500. curonica (Hiaticula)
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197.	499, 500. curonica (Hiaticula) vii. 491. —— (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. —— (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637 iii. 27. —— affinis ii. 383, 386. —— albistriata ii. 389.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91,	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414.	499, 500. curonica (Hiaticula) vii. 491. —— (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. —— (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637 iii. 27. —— affinis ii. 383, 386. —— albistriata ii. 389. —— andromeda ii. 537.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637. iii. 27. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91,	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423.	499, 500. curonica (Hiaticula) vii. 491. —— (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. —— (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637 iii. 27. —— affinis ii. 383, 386. —— albistriata ii. 389. —— andromeda ii. 537.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491, 495. — (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637. iii. 27. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491, 495. — (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421. — brachyrhynchos ii. 429.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) viii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693. — (Parus) iii. 151, 155. v. 10.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491, 495. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637. iii. 27. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421. — brachyrhynchos ii. 429. — caniceps ii. 377, 411.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) viii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693. — (Parus) iii. 151, 155. v. 10. — (Pelecanus) vi. 163.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683. — (Telephonus) iii. 425. — (Telephorus) iii. 423.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637. iii. 27. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421. — brachyrhynchos ii. 429. — caniceps ii. 377, 411. — cetti ii. 639.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) viii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693. — (Parus) iii. 151, 155. v. 10. — (Pelecanus) vi. 163. — (Phalacrocorax) vi. 163.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683. — (Telephorus) iii. 423. — (Telephorus) iii. 423. Cuculus v. 197, 199, 217, 225.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491, 495. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421. — brachyrhynchos ii. 429. — caniceps ii. 377, 411. — cetti ii. 639. — cineracea ii. 377.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vii. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693. — (Parus) iii. 151, 155. v. 10. — (Pelecanus) vi. 163, 165. cristatus (Podiceps) viii. 627,	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683. — (Telephorus) iii. 423. — (Telephorus) iii. 423. Cuculus v. 197, 199, 217, 225. Cuculus abyssinicus v. 219.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491, 495. — (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421. — brachyrhynchos ii. 429. — caniceps ii. 377, 411. — cetti ii. 639. — cineracea ii. 377. — cinerea ii. 377.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693. — (Parus) iii. 151, 155. v. 10. — (Pelecanus) vi. 163, 165. cristatus (Podiceps) viii. 627, 629, 635, 642, 643, 644, 662.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683. — (Telephonus) iii. 425. — (Telephorus) iii. 423. Cuculus v. 197, 199, 217, 225. Cuculus abyssinicus v. 219. — americanus v. 227.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491, 495. — (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421. — brachyrhynchos ii. 429. — caniceps ii. 377, 411. — cetti ii. 639. — cineracea ii. 377. — cinerea ii. 377. — cinerea, var. persica ii. 377.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693. — (Parus) iii. 151, 155. v. 10. — (Pelecanus) vi. 163, 165. cristatus (Podiceps) viii. 627, 629, 635, 642, 643, 644, 662. cristatus (Procellaria) vi. 163.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683. — (Telephorus) iii. 425. — (Telephorus) iii. 423. Cuculus v. 197, 199, 217, 225. Cuculus abyssinicus v. 219. — americanus v. 227. — andalusiæ v. 219.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375,
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693. — (Parus) iii. 151, 155. v. 10. — (Pelecanus) vi. 163, 165. cristatus (Podiceps) viii. 627, 629, 635, 642, 643, 644, 662. cristatus (Procellaria) vi. 163. cristatus (Regulus) ii. 451,	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683. — (Telephorus) iii. 425. — (Telephorus) iii. 423. Cuculus v. 197, 199, 217, 225. Cuculus abyssinicus v. 219. — americanus v. 227. — andalusiæ v. 199.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491, 375, 439, 467, 515, 545, 557, 609, 637. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421. — brachyrhynchos ii. 429. — caniceps ii. 377, 411. — cetti ii. 639. — cineracea ii. 377. — cinerea, var. persica ii. 377. — conspicillata ii. 393. — dumetorum ii. 383.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693. — (Parus) iii. 151, 155. v. 10. — (Pelecanus) vi. 163, 165. cristatus (Podiceps) viii. 627, 629, 635, 642, 643, 644, 662. cristatus (Procellaria) vi. 163.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683. — (Telephorus) iii. 425. — (Telephorus) iii. 423. Cuculus abyssinicus v. 219. — americanus v. 227. — andalusiæ v. 199. — borealis v. 199. — canoroides v. 204.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491, 495. — (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421. — brachyrhynchos ii. 429. — caniceps ii. 377, 411. — cetti ii. 639. — cineracea ii. 377. — cinerea, var. persica ii. 377. — conspicillata ii. 393. — dumetorum ii. 383. — fruticeti ii. 377.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693. — (Parus) iii. 151, 155. v. 10. — (Pelecanus) vi. 163, 165. cristatus (Podiceps) viii. 627, 629, 635, 642, 643, 644, 662. cristatus (Regulus) ii. 451, 453, 459, 461, 464, 465, 466.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683. — (Telephonus) iii. 425. — (Telephorus) iii. 425. — (Telephorus) viii. 423. Cuculus abyssinicus v. 219. — americanus v. 227. — andalusiæ v. 219. — borealis v. 199, — canoroides v. 204. Cuculus canorus v. 197, 199, 197, 199,	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491, 495. — (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421. — brachyrhynchos ii. 429. — caniceps ii. 377, 411. — cetti ii. 639. — cineracea ii. 377. — cinerea, var. persica ii. 377. — conspicillata ii. 393. — dumetorum ii. 383. — fruticeti ii. 377. — fusca ii. 567.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693. — (Parus) iii. 151, 155. v. 10. — (Pelecanus) vi. 163, 165. cristatus (Podiceps) viii. 627, 629, 635, 642, 643, 644, 662. cristatus (Regulus) ii. 451, 453, 459, 461, 464, 465, 466. iii. 95.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683. — (Telephonus) iii. 425. — (Telephonus) iii. 423. Cuculus abyssinicus v. 219. — americanus v. 227. — andalusiæ v. 219. — borealis v. 199, — canoroides v. 204. Cuculus canorus v. 197, 199, 225.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491, 495. — (Charadrius) vii. 491, 375, 439, 467, 515, 545, 557, 609, 637. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421. — brachyrhynchos ii. 429. — caniceps ii. 377, 411. — cetti ii. 639. — cineracea ii. 377. — cinerea, var. persica ii. 377. — conspicillata ii. 393. — dumetorum ii. 383. — fruticeti ii. 377. — fusca ii. 567. — galactodes, var. syriaca ii. 553.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693. — (Parus) iii. 151, 155. v. 10. — (Pelecanus) vi. 163, 165. cristatus (Podiceps) viii. 627, 629, 635, 642, 643, 644, 662. cristatus (Regulus) ii. 451, 453, 459, 461, 464, 465, 466. iii. 95. v. 210.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683. — (Telephonus) iii. 425. — (Telephonus) iii. 423. Cuculus v. 197, 199, 217, 225. Cuculus abyssinicus v. 219. — americanus v. 227. — andalusiæ v. 219. — borealis v. 199. — canoroides v. 204. Cuculus canorus v. 197, 199, 225. — , var. hepaticus v. 215.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491, 495. — (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421. — brachyrhynchos ii. 429. — caniceps ii. 377, 411. — cetti ii. 639. — cineracea ii. 377. — cinerea, var. persica ii. 377. — conspicillata ii. 393. — dumetorum ii. 383. — fruticeti ii. 377. — galactodes, var. syriaca ii. 553. — garrula ii. 383, 560.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693. — (Parus) iii. 151, 155. v. 10. — (Pelecanus) vi. 163, 165. cristatus (Podiceps) viii. 627, 629, 635, 642, 643, 644, 662. cristatus (Regulus) ii. 451, 453, 459, 461, 464, 465, 466. iii. 95. v. 210. cristatus (Vanellus) vii. 461, 462, 530,	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683. — (Telephonus) iii. 425. — (Telephonus) iii. 423. Cuculus abyssinicus v. 219. — americanus v. 227. — andalusiæ v. 219. — borealis v. 199, — canoroides v. 204. Cuculus canorus v. 197, 199, 225.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491, 495. — (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421. — brachyrhynchos ii. 429. — caniceps ii. 377, 411. — cetti ii. 639. — cineracea ii. 377. — cinerea ii. 377. — conspicillata ii. 393. — dumetorum ii. 383. — fruticeti ii. 377. — galactodes, var. syriaca ii. 553. — garrula ii. 383, 560. — grisea ii. 429.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693. — (Parus) iii. 151, 155. v. 10. — (Pelecanus) vi. 163, 165. cristatus (Podiceps) viii. 627, 629, 635, 642, 643, 644, 662. cristatus (Regulus) ii. 451, 453, 459, 461, 464, 465, 466. iii. 95. v. 210. cristatus (Vanellus) vii. 461, 462, 530, 545, 552.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683. — (Telephonus) iii. 425. — (Telephonus) iii. 423. Cuculus v. 197, 199, 217, 225. Cuculus abyssinicus v. 219. — americanus v. 227. — andalusiæ v. 219. — borealis v. 199. — canoroides v. 204. Cuculus canorus v. 197, 199, 225. — , var. hepaticus v. 215.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491, 495. — (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421. — brachyrhynchos ii. 429. — caniceps ii. 377, 411. — cetti ii. 639. — cineracea ii. 377. — cinerea, var. persica ii. 377. — conspicillata ii. 393. — dumetorum ii. 383. — fruticeti ii. 377. — galactodes, var. syriaca ii. 553. — garrula ii. 383, 560. — grisea ii. 429. — heineken ii. 424.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693. — (Parus) iii. 151, 155. v. 10. — (Pelecanus) vi. 163, 165. cristatus (Podiceps) viii. 627, 629, 635, 642, 643, 644, 662. cristatus (Regulus) ii. 451, 453, 459, 461, 464, 465, 466. iii. 95. v. 210. cristatus (Vanellus) vii. 461, 462, 530, 545, 552. — bicornis (Vanellus) vii. 545.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683. — (Telephonus) iii. 425. — (Telephorus) iii. 423. Cuculus abyssinicus v. 219. — americanus v. 227. — andalusiæ v. 199. — canoroides v. 204. Cuculus canorus v. 197, 199, 225. — — , var. hepaticus v. 227. — diereus v. 215. Cuculus carolinensis v. 227. — cinereus v. 199.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491, 495. — (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421. — brachyrhynchos ii. 429. — caniceps ii. 377, 411. — cetti ii. 639. — cineracea ii. 377. — cinerea, var. persica ii. 377. — conspicillata ii. 393. — dumetorum ii. 383. — fruticeti ii. 377. — galactodes, var. syriaca ii. 553. — garrula ii. 383, 560. — grisea ii. 424. — helena ii. 414.
— purpurascens (Ardea) vi. 217. — tenuirostris (Galerita) iv. 286. — vulgaris (Galerita) iv. 286. cristatella (Alauda) iv. 286, 295, 321. cristatus (Carbo) vi. 163. — (Charadrius) vii. 539. — (Colymbus) viii. 629, 645. — (Graculus) vi. 163. — (Heterops) iv. 285. — (Hydrocorax) vi. 163. cristatus (Lophophanes) iii. 91, 149, 151, 153. cristatus (Merganser) vi. 693. — (Parus) iii. 151, 155. v. 10. — (Pelecanus) vi. 163, 165. cristatus (Podiceps) viii. 627, 629, 635, 642, 643, 644, 662. cristatus (Regulus) ii. 451, 453, 459, 461, 464, 465, 466. iii. 95. v. 210. cristatus (Vanellus) vii. 461, 462, 530, 545, 552.	— trifasciata iv. 141. cruentatus (Picus) v. 35, 36, 37, 38. Crymonessa vi. 615. — glacialis vi. 617. Crymophilus vii. 595. — rufus vii. 605. cryptoleucus (Corvus) iv. 535. Cryptophaga iv. 149. — miliaria iv. 163. Cuculidæ v. 197. cucullatus (Artamus) ii. 411, 414. — (Colymbus) viii. 639. — (Lanius) iii. 423. — (Mergus) vi. 683. — (Telephonus) iii. 425. — (Telephorus) iii. 423. Cuculus abyssinicus v. 219. — americanus v. 227. — andalusiæ v. 219. — borealis v. 199, — canoroides v. 204. Cuculus canorus v. 197, 199, 215. Cuculus canorus v. 215. Cuculus carolinensis v. 227. — 204, 217, 221, 222, 223, 225. — , var. hepaticus v. 227. Cuculus carolinensis v. 227.	499, 500. curonica (Hiaticula) vii. 491. — (Scolopax) viii. 165. curonicus (Ægialites) vii. 491, 495. — (Charadrius) vii. 491, 495. — (Charadrius) vii. 491. Curruca ii. 253, 309, 327, 361, 375, 439, 467, 515, 545, 557, 609, 637. — affinis ii. 383, 386. — albistriata ii. 389. — andromeda ii. 537. — assimilis ii. 383. — atricapilla ii. 421. — brachyrhynchos ii. 429. — caniceps ii. 377, 411. — cetti ii. 639. — cineracea ii. 377. — cinerea, var. persica ii. 377. — conspicillata ii. 393. — dumetorum ii. 383. — fruticeti ii. 377. — galactodes, var. syriaca ii. 553. — garrula ii. 383, 560. — grisea ii. 429. — heineken ii. 424.

		7 (7) (4 (1))
Curruca languida ii. 535.	cursitans (Cisticola), iii. 1, 3, 4,	cyanecula (Ruticilla) ii. 317.
leucomelæna ii. 418.	6, 7.	— (Sylvia) ii. 311, 317.
—— leucopogon ii. 389, 401.	cursitans (Prinia) iii. 3.	— orientalis (Lusciola) ii. 317.
—— leupogon ii. 389.	Cursor vii. 423, 519.	cyaneus (Buteo) v. 431.
— locustella ii. 611.	— charadroides vii. 521.	cyaneus (Circus) v. 413, 431,
— luctuosa ii. 401.	—— europæus vii. 425.	436, 438, 441, 442,
luscinia ii. 363.	— isabellinus vii. 425.	443, 444, 445.
— maxillaris ii. 537.	cursoria (Saxicola) ii. 243.	vii. 349.
— melanocephala ii. 401.	Cursorius iv. 277.	cyaneus (Cyanistes) iii. 143.
—— molaria ii. 383.		
momus ii. 401, 407.	v. 628.	(Falco) v. 431.
— musica ii. 411.	vii. 423.	—— (Parus) iii. 143.
nigricapilla ii. 421.	Cursorius ægyptius vii. 521.	—— (Petrocossyphus) ii. 139, 146,
— nisoria	—— brachydactylus vii. 425.	149, 158.
	— coromandelicus vii. 428.	— (Strigiceps) v. 431.
— obscura ii. 383.	—— europæus vii. 425.	Cyanistes iii. 77.
orphea ii. 411.	Cursorius gallicus vii. 423, 425.	—— cæruleus iii. 131.
— orphea griseocapilla ii. 411.	Cursorius isabellinus vii. 425.	cyaneus iii. 143.
orphea, var. helena ii. 411, 414.	— jamesoni vii. 425, 429.	—— elegans iii. 143.
— pallida ii. 537.	— pallidus vii. 425,	ultramarinus iii. 139.
— passerina ii. 389.		cyanocephala (Ardea) vi. 269.
—— philomela ii. 369.	Curvirostra iv. 119.	Cyanopica iv. 501.
— pileata ii. 421.	— bifasciata iv. 141.	cooki iv. 501, 503, 504.
— platystoma ii. 503.	—— leucoptera iv. 137.	v. 220.
— provincialis ii. 441.	— macrorhynchos, iv. 127.	
— rubecula ii. 329.	curvirostra (Loxia) iv. 119, 122,	Cyanopica cookii iv. 513.
— rubetra ii. 255.	124, 125, 127, 129, 130, 132, 134,	v. 222,
— rubicola ii. 263.	139, 145, 146.	—— cyanea iv. 506.
—— rubricapilla ii. 421, 422.	curvirostra, var. (Loxia) iv. 121.	—— europæa iv. 503.
— ruficapilla ii. 421.	, var. balearica (Crucirostra) iv. 127.	Cyanopolius iv. 501.
— rüppelli v. 188.	cutberti (Anas) vi. 629.	—— cooki iv. 503.
ruppelli ii. 417.	cuvieri (Falcinellus) viii. 59.	Cyanopterus vi. 505.
sarda ii. 447.	cyana (Petrocincla) ii. 139.	—— circia vi. 513.
— sepiaria iii. 39.	— (Pica)iv. 503.	cyanopus (Falco) vi. 59.
septentrionalis ii. 383.	cyane (Cyanecula) ii. 317.	— (Numenius) viii. 245, 248.
sericea ii. 639.	— (Larvivora) ii. 343.	cyanorhynchus (Larus) viii. 381.
— sibillatrix ii. 497.	cyanea (Cyanopica) iv. 506.	cyanura (Ianthia) ii. 355.
stentorea		(Lusciola) ii. 355.
— subalpina ii. 389.	— (Petrocincla) ii. 133, 139, 157. — (Pica) iv. 503.	—— (Motacilla) ii. 355.
— suecica ii. 317.		cyanura (Nemura) ii. 353, 355,
	— (Sylvia) ii. 317.	356, 359.
— superciliaris	Cyaneculaii. 309.	cyanura (Sylvia) ii. 355.
— sylvia ii. 377.	Cyanecula cærulecula ii. 317, 619.	cyanurus (Motacilla) ii. 355.
—— sylviella ii. 383. —— thebaica ii. 407.	— cyane ii. 317.	cyanus (Monticola) ii. 127, 139,
	— dichrosterna ii. 317.	
— undata	—— leucocyana ii. 311, 315, 323.	149.
—— undulata	—— leucocyanea ii. 313.	— (Parus) iii. 143.
vidali ii. 411.	—— longirostris ii. 311.	—— (Petrocossyphus) ii. 127,
— viridula ii. 491.	— major ii. 311.	139, 141, 149, 150, 151, 152,
curruca (Ficedula) ii. 377.	minor ii. 311.	154, 156, 157, 158, 159, 162.
— (Motacilla)	— obscura ii. 311.	cyanus (Turdus) ii. 139, 156.
eurruca (Sylvia) ii. 383, 511.	— orientalis ii. 317.	Cychloselys ii. 1.
v. 210.	Cyanecula suecica ii. 311, 312,	— dubius ii. 63.
curruca arundinacea (Ficedula) ii. 567.	313, 314, 315, 317, 318, 319,	—— fuscatus ii. 63.
— atricapilla (Ficedula) ii. 421.	320, 322, 323, 356, 511.	— sibiricus, ii. 87.
— cineraria (Ficedula) ii. 377.		cygneus (Falco) v. 533.
— cinerea (Ficedula) ii. 377.	v. 210.	
— garrula (Ficedula) ii. 383.	vii. 633.	Cygnus vi. 417.
— lusciniola (Ficedula) ii. 597.	Cyanecula succioides ii. 317.	Cygnus altumi vi. 441.
— minor (Ficedula) ii. 383, 387.	Cyanecula wolfi ii. 309, 311,	americanus vi. 439.
— sylvestris (Ficedula) ii. 597.	314, 315, 319, 320.	— atratus vi. 417.
	Cyanecula wolfii ii. 311.	Cygnus bewicki vi. 441, 446,
		4.47 4.48

447, 448.

Cygnus bewickii vi. 441.	Cypselus apus murarius iv. 583.	damascensis (Picus) v.37.
— buccinator vi. 439.	apus niger iv. 583.	damascenus (Tetrao) vii. 131.
—— ferus vi. 433, 438.	— apus turrium iv. 583.	Dandalus ii. 327.
— gibbus vi. 419.	apus vulgaris iv. 583.	
Cygnus immutabilis vi. 429,		— foliorum ii. 329.
	aterrimus iv. 583.	— pinetorum ii. 329.
430.	— barbatus iv. 583, 584.	— rubecula ii. 329.
Cygnus islandicus vi. 433.	— caffer iv. 587, 591, 592, 606.	— septentrionalis ii. 329.
— mansuetus vi. 419.	—— dubius iv. 583.	danica (Somateria) vi. 629.
melanorhinus vi. 441.	— fuscicollis iv. 603.	—— (Sternula) viii. 279.
— melanorhynchus vi. 433.	— galilæensis iv. 591, 593.	danicus (Anthus) iii. 285.
— minor vi. 441.	— galilejensis iv. 591.	danubialis (Ardea) vi. 259.
Cygnus musicus vi. 421, 426,	—— giganteus iv. 613.	daphanea (Aquila) v. 533.
433 , 437, 441, 442, 444, 446, 447.	— gutturalis iv. 603.	dartfordiensis (Melizophilus) ii. 441.
Cygnus musicus minor vi. 441.	—— leuconotus iv. 613.	— (Sylvia) ii. 441.
Crompa alan in 437 410 401	leucopygialis iv. 591.	dasypus (Chelidon) iii. 498.
Cygnus olor vi. 417, 419, 421,	—— leucorrhous iv. 591.	— (Strix) v. 319.
422, 427, 429, 430, 433, 436, 437,	Cypselus melba iv. 586, 593,	
438, 439, 440.		Daulias ii. 345, 361 , 363.
viii. 333.	594, 603 , 606, 608, 610.	Daulias golzii ii. 361.
Cygnus olor immutabilis vi. 429.	vi. 108.	— hafizi ii. 361, 366, 371.
— olor, var. minor vi. 441.	Cypselus melba alpinus iv. 603.	Daulias luscinia ii. 361, 363,
sibilus vi. 419.	—— melba fascicollis iv. 603.	369, 371, 372, 373.
unwini vi. 419.	—— melba microrhynchos iv. 603.	—— philomela ii. 364, 365,
	— melbus iv. 603.	366, 368, 369, 370, 372.
— xanthorhinus vi. 433,	— montanus iv. 591.	
cygnus (Anas) vi. 433.	— murarius iv. 583, 597, 601.	v. 210.
— (Anser) vi. 419, 433.	—— murinus iv. 597.	daulias (Turdus) ii. 74, 101.
—, var. mansuetus (Anas) vi. 419.	— niger iv. 583.	dauma (Oreocincla) ii. 80.
Cymochorea viii. 489.	— nipalensis , iv. 591.	— (Turdus) ii. 77, 81, 82.
— leucorrhoa viii. 497.	— pacificus iv. 588, 615.	daurica (Hirundo) iii. 487, 488, 489.
Cymotomus viii. 511.	Carron lug mollidara in 507	dauricus (Corvus)iv. 527.
anglorum viii. 517.	Cypselus pallidus iv. 597,	davidianus (Turdus) ii. 71.
arcticus viii. 527.	598, 599.	dealbata (Ægialitis) vii. 484.
cynædus (Picus) v. 47.	— pekinensis iv. 588.	dealbatus (Ægialites) vii. 483, 487.
Cynchramus iv. 149.		— (Lanius) iii. 381.
canneti iv. 241.	—— subfurcatus iv. 591, 592, 593.	deaurata (Ardea) vi. 251.
—— intermedius iv. 241.	— turrium iv. 583.	decipiens (Turtur) vii. 52, 54.
—— lacustris iv. 241.	Cypselus unicolor iv. 584,	decorata (Upupa) v. 180, 182, 184.
— limicola iv. 241.	598, 599, 601.	deformis (Coccothraustes) iii. 575.
— miliaria iv. 163.	Cypselus vulgaris	delalandi (Buteo) v. 457.
	Cysticola iii. 11, 13.	delalandii (Hydrochelidon) viii. 315.
palustris iv. 241.		
— phragmitis iv. 241.	cisticola iii. 3.	— (Pelodes) viii. 315.
— pseudo-pyrrhuloides iv. 241.	schœnicola iii. 3.	delamottei (Sterna) viii. 315.
pusillus iv. 235.	D 1	delawarensis (Larus) viii. 385, 386.
— pyrrhuloides iv. 241, 249.	Dacelo v. 131.	delicatula (Aluco) v. 238.
riparius iv. 241.	— fusca v. 133,	— (Strix) v. 239, 240.
rusticus iv. 229.	—— smyrnensis v. 133.	delicatulus (Strix) v. 237.
scheeniclus iv. 241.	dactylisonans (Coturnix) vii. 143.	deliciosa (Otis) vii. 364.
septentrionalis iv. 241.	dactylopterus (Turdus) ii. 94, 100, 101.	Dendroanthus maculatus iii. 309.
stagnatilis iv. 241.	Dædalion v. 585, 597.	— trivialis iii. 309.
Cypselidæ ,, iv. 581.	fringillarius v. 599.	Dendrocoptes v. 17.
Cypselus iv. 581, 599, 611.	— palumbarius v. 587.	— medius v. 47.
Cypselus abessynicus iv. 591.	Dafila vi. 467, 529, 615.	syriacus v. 35.
abyssinicus iv. 202, 591, 609.	— acuta vi. 529, 531.	Dendrocopus v. 1, 17, 67.
Cypselus affinis iii. 490.	Dafila caudacuta vi. 531.	— feliciæ v. 35.
V -	— caudata vi. 531.	— major v. 19.
iv. 591, 592.		— martius v. 3.
Cypselus alpinus iv. 603.	— longicauda vi. 531.	— medius v. 47.
Cypselus apus iv. 581, 583,	— marmorata vi. 479.	minor v. ±1.
587, 593, 595, 597, 598,	dalmatica (Emberiza) iv. 218, 219.	numidicus v. 33.
599, 601, 608, 615.	dalmatinus (Circus) v. 441.	
vi. 11.	damarensis (Charadrius) vii. 479.	— pinetorum v. 3.
120 220	damascena (Perdix) vii. 131.	— tridactylus v. 69.

Dendrodromas v. 17.	domestica (Fringilla) iii. 587.	Dryopicus martius v. 3.
—— leuconotus v. 39.	— (Hirundo) iii. 477.	Dryospiza iii. 547.
Dendrofalco vi. 13.	- (Promite)	onesia series series series and the original series are series and the original series and the original series are series and the original series and the original series are series are series and the original series are series are series are series and the original series are ser
	— (Pyrgita) iii. 587.	—— canaria iii. 557.
— arcadicus vi. 103.	domesticus (Passer) iii. 500, 583.	— serinus iii. 549.
—— eleonoræ vi. 103.	585, 586, 587, 593, 594, 595, 596,	Dryotomus v. 1.
dentatus (Mystacinus) iii. 49.		- morting
	597, 598, 600, 601, 602, 605.	— martius v. 3.
dentirostres (Oscines)ii. 1.	v. 210, 363.	dubia (Aquila)v. 499.
derbianus (Lyrurus) vii. 205.		(Columba) vii. 11.
— (Tetrao) vii. 205.	domesticus (Sturnus) iv. 405.	— (Linaria) iv. 37.
	(Troglodytes) iii. 219.	(Innaria)
deserti (Alauda) iv. 329, 330.	— cisalpinus (Passer) iii. 585.	dubius (Charadrius) vii. 491.
deserti (Ammomanes) iv. 327,	Ton italians (Passer) iii 595	—— (Cychloselys) ii. 63.
329, 335, 336, 337.	—, var. italicus (Passer) iii. 585.	—— (Cypselus) iv. 583.
	, var. salicarius (Passer) iii. 593.	(T-1)
deserti (Annomanes) iv. 329, 331.	Dominicanus viii. 355.	—— (Falco) v. 587.
— (Calandrella) iv. 329, 343, 349.	— fuscus viii. 421.	vi. 3.
— (Melanocorypha) iv. 329.	105005 111. 421.	dubius (Turdus) ii. 59, 60, 61, 62,
	— marinus viii. 427.	
(Mirafra) iv. 329.	dominicensis (Cuculus) v. 227.	63, 65, 68, 71, 85, 86.
deserti (Saxicola) ii. 185, 190,	— (Tringa) viii. 11.	dubuis v. anthoides (Budytes) iii. 261.
212, 215, 218, 233, 536.		ducalis (Falco) v. 575.
	— (Tringa cinclus) viii. 11.	
deserti (Stoparola) ii. 397.	dominicus (Coccyzus) v. 227, 231.	dukhunensis (Alauda) iv. 341.
deserticola (Aquila) v. 545.	— (Cuculus) v. 227.	— (Motacilla) iii. 233, 236.
deserticola (Sylvia) ii, 397, 398.	dorbignii (Larus) viii. 373, 376.	dulcivox (Alauda) iv. 307.
desertorum (Alaemon) iv. 275.	doriæ (Calamodyta) ii. 633.	Dumeticola ii. 375, 439.
— (Alauda) iv. 275.	—— (Certhilauda) iv. 275.	— melanocephala ii. 401.
— (Anthus) iii. 285.	dorsalis (Picus) v. 71.	sarda ii. 447.
		dumetorum (Acrocephalus) ii. 535,
desertorum (Buteo) iii. 594.	—— (Tringa) viii. 15.	
v. 452, 454, 457 , 458, 459, 466.	dougalli (Hydrocecropis) viii. 273.	560, 561, 564.
	dougalli (Sterna) viii. 263, 273.	dumetorum (Calamodyta) ii. 561.
—— (Certhilauda) iii. 426.		— (Curruca) ii. 383.
iv. 273, 275, 384.	douglasi (Sterna) viii. 273.	— (Curruca)
desertorum (Circus) v. 441.	douraca (Turtur) vii. 51.	—— (Lanius) iii. 399.
— (Falco) v. 457.	dresseri (Somateria) vi. 642.	— (Motacilla) ii. 383.
(Tales) (1111, 111, 111, 111, 111, 111, 111, 1	Dromolæa ii. 185.	(Sylvia) ii. 383.
— (Œdicnemus) vii. 401.		dunlicatus (Colymbus) viii 645
— (Strigiceps) v. 441.	—— chrysopygia ii. 223, 225.	duplicatus (Colymbus) viii. 645.
— (Strigiceps) v. 441.	—— chrysopygia ii. 223, 225. —— leucocephala ii. 233, 243.	duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277,
- (Strigiceps) v. 441. desmaresti (Carbo) vi. 163.	—— chrysopygia ii. 223, 225.	duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277,
— (Strigiceps)		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280.
— (Strigiceps) v. 441. desmaresti (Carbo) vi. 163. — (Phalacrocorax) vi. 163. desmarestii (Graculus) vi. 163.	chrysopygia ii. 223, 225 leucocephala ii. 233, 243 leucopygia ii. 243 leucopygia ii. 233, 243.	duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. dupontii (Alæmon) iv. 279.
— (Strigiceps) v. 441. desmaresti (Carbo) vi. 163. — (Phalacrocorax) vi. 163. desmarestii (Graculus) vi. 163. Desmognathæ v. 111.		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279.
— (Strigiceps) v. 441. desmaresti (Carbo) vi. 163. — (Phalacrocorax) vi. 163. desmarestii (Graculus) vi. 163. Desmognathæ v. 111.		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235.
— (Strigiceps) v. 441. desmaresti (Carbo) vi. 163. — (Phalacrocorax) vi. 163. desmarestii (Graculus) vi. 163. Desmognathæ v. 111. dethardingii (Scolopax) viii. 59.		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235.
— (Strigiceps) v. 441. desmaresti (Carbo) vi. 163. — (Phalacrocorax) vi. 163. desmarestii (Graculus) vi. 163. Desmognathæ v. 111. dethardingii (Scolopax) viii. 59. deva (Alauda) iv. 285.		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250.
—————————————————————————————————————		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181.
—————————————————————————————————————		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vi. 181.
—————————————————————————————————————		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181.
— (Strigiceps). v. 441. desmaresti (Carbo) vi. 163. — (Phalacrocorax) vi. 163. desmarestii (Graculus) vi. 163. Desmognathæ v. 111. dethardingii (Scolopax) viii. 59. deva (Alauda) iv. 285. diabolica (Æstrelata) viii. 545. — (Procellaria) viii. 545, 547. dichrosterna (Cyanecula) ii. 317.		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vi. 181.
— (Strigiceps) v. 441. desmaresti (Carbo) vi. 163. — (Phalacrocorax) vi. 163. desmarestii (Graculus) vi. 163. Desmognathæ v. 111. dethardingii (Scolopax) viii. 59. deva (Alauda) iv. 285. diabolica (Æstrelata) viii. 545. — (Procellaria) viii. 545, 547. dichrosterna (Cyanecula) ii. 317. dichrous (Falco) vi. 103, 107, 109.		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. 279. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vi. 181. Dytes viii. 627, 645.
— (Strigiceps) v. 441. desmaresti (Carbo) vi. 163. — (Phalacrocorax) vi. 163. desmarestii (Graculus) vi. 163. Desmognathæ v. 111. dethardingii (Scolopax) viii. 59. deva (Alauda) iv. 285. diabolica (Æstrelata) viii. 545. — (Procellaria) viii. 545, 547. dichrosterna (Cyanecula) ii. 317. dichrous (Falco) vi. 103, 107, 109. Dicruridæ iii. 363.		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vi. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 347,
—————————————————————————————————————		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vi. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 347, 349.
— (Strigiceps) v. 441. desmaresti (Carbo) vi. 163. — (Phalacrocorax) vi. 163. desmarestii (Graculus) vi. 163. Desmognathæ v. 111. dethardingii (Scolopax) viii. 59. deva (Alauda) iv. 285. diabolica (Æstrelata) viii. 545. — (Procellaria) viii. 545, 547. dichrosterna (Cyanecula) ii. 317. dichrous (Falco) vi. 103, 107, 109. Dicruridæ iii. 363.		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vi. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 347,
— (Strigiceps) v. 441. desmaresti (Carbo) vi. 163. — (Phalacrocorax) vi. 163. desmarestii (Graculus) vi. 163. Desmognathæ v. 111. dethardingii (Scolopax) viii. 59. deva (Alauda) iv. 285. diabolica (Æstrelata) viii. 545. — (Procellaria) viii. 545, 547. dichrosterna (Cyanecula) ii. 317. dichrous (Falco) vi. 103, 107, 109. Dicruridæ iii. 363. Dicrurus v. 151. — longicaudatus v. 190.		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vi. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 347, eburneus (Cetosparactes) viii. 349.
—————————————————————————————————————		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vi. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 347, ad9. eburneus (Cetosparactes) viii. 349. — (Gavia) viii. 349.
—————————————————————————————————————		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vi. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 347, ad9. eburneus (Cetosparactes) viii. 349. — (Gavia) viii. 349. — (Pagophila) viii. 349.
—————————————————————————————————————		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vii. 627, 645. eburnea (Pagophila) viii. 347, 349. eburneus (Cetosparactes) viii. 349. — (Gavia) viii. 349. — (Larus) viii. 349, 451.
—————————————————————————————————————		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vii. 627, 645. eburnea (Pagophila) viii. 347, 349. eburneus (Cetosparactes) viii. 349. — (Gavia) viii. 349. — (Larus) viii. 349, 451.
—————————————————————————————————————		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vii. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 347, ad9. eburneus (Cetosparactes) viii. 349. — (Gavia) viii. 349. — (Larus) viii. 349, 451. Ectopistes migratorius viii. 37.
—————————————————————————————————————		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 279, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vii. 627, 645. eburnea (Pagophila) viii. 347, ad9. eburneus (Cetosparactes) viii. 349. — (Gavia) viii. 349. — (Larus) viii. 349, 451. Ectopistes migratorius vii. 37. Egretta vi. 205.
—————————————————————————————————————		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vi. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 347, 349. — (Gavia) viii. 349. — (Larus) viii. 349, 451. Ectopistes migratorius vii. 37. Egretta vi. 205. — alba vi. 231.
—————————————————————————————————————		duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vii. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 347, 349. — (Gavia) viii. 349. — (Cavia) viii. 349. — (Larus) viii. 349, 451. Ectopistes migratorius viii. 37. Egretta vi. 205. — alba vi. 231. — brachyrhynchos vi. 239.
—————————————————————————————————————	— chrysopygia ii. 223, 225. — leucocephala ii. 233, 243. — leucopygaia ii. 243. — leucopygia ii. 233, 243. — leucura ii. 247, 249. — monacha ii. 239, 240, 243, 244. — nigra ii. 243, 244. Drymœca iii. 11, 57, 60. Drymœca gracilis iii. 11, 13, 14. Drymœca maculosa iii. 11. Drymœcia iii. 1. Drymocia iii. 1. □ cisticola iii. 3. — gracilis iii. 13. — lepida iii. 13. — terrestris iii. 3. — terrestris iii. 3. Drymoipus longicaudatus iii. 14, 15. Dryobates v. 17, 67. — major v. 19, 79.	duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vi. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 347, 349. — (Gavia) viii. 349. — (Larus) viii. 349, 451. Ectopistes migratorius vii. 37. Egretta vi. 205. — alba vi. 231.
— (Strigiceps) v. 441. desmaresti (Carbo) vi. 163. — (Phalacrocorax) vi. 163. desmarestii (Graculus) vi. 163. Desmognathæ v. 111. dethardingii (Scolopax) viii. 59. deva (Alauda) iv. 285. diabolica (Æstrelata) viii. 545. — (Procellaria) viii. 545, 547. dichrosterna (Cyanecula) ii. 317. dichrous (Falco) vi. 103, 107, 109. Dicruridæ iii. 363. Dicrurus v. 151. — longicaudatus v. 190. diluta (Saxicola) ii. 190. diræa (Anas) vi. 429. discolor (Certhia) iii. 201, 202. dispar (Anas) vi. 649, 654. — (Fuligula) vi. 649. — (Lagopus) vii. 162. — (Pygargus) v. 431.	— chrysopygia ii. 223, 225. — leucocephala ii. 233, 243. — leucopygaia ii. 243. — leucopygia ii. 233, 243. — leucura ii. 247, 249. — monacha ii. 239, 240, 243, 244. — nigra ii. 243, 244. Drymœca iii. 11, 57, 60. Drymœca gracilis iii. 11, 13, 14. Drymœca maculosa iii. 11. Drymœcia iii. 1. Drymocia iii. 1. □ cisticola iii. 3. — gracilis iii. 13. — lepida iii. 13. — terrestris iii. 3. — terrestris iii. 3. Drymoipus longicaudatus iii. 14, 15. Dryobates v. 17, 67. — major v. 19, 79.	duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vi. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 347, 349. — (Gavia) viii. 349. — (Pagophila) viii. 349. — (Larus) viii. 349, 451. Ectopistes migratorius vii. 37. Egretta vi. 205. — alba vi. 231. — brachyrhynchos vi. 239. — comata vi. 251.
— (Strigiceps) v. 441. desmaresti (Carbo) vi. 163. — (Phalacrocorax) vi. 163. desmarestii (Graculus) vi. 163. Desmognathæ v. 111. dethardingii (Scolopax) viii. 59. deva (Alauda) iv. 285. diabolica (Æstrelata) viii. 545. — (Procellaria) viii. 545, 547. dichrosterna (Cyanecula) ii. 317. dichrous (Falco) vi. 103, 107, 109. Dicruridæ iii. 363. Dicrurus v. 151. — longicaudatus v. 190. diluta (Saxicola) ii. 190. diræa (Anas) vi. 429. discolor (Certhia) iii. 201, 202. dispar (Anas) vi. 649, 654. — (Fuligula) vi. 649. — (Lagopus) vii. 162. — (Pygargus) v. 431. — (Stellaria) vi. 649.	— chrysopygia ii. 223, 225. — leucocephala ii. 233, 243. — leucopygaia ii. 243. — leucopygia ii. 233, 243. — leucura ii. 247, 249. — monacha ii. 239, 240, 243, 244. — nigra ii. 243, 244. Drymœca iii. 11, 57, 60. Drymœca gracilis iii. 11, 13, 14. Drymœca maculosa iii. 11, 14, 15. Drymœcinæ iii. 1. Drymœcinæ iii. 1. — cisticola iii. 3. — gracilis iii. 13. — lepida iii. 13. — terrestris iii. 3. — uropygialis iii. 3. Drymoipus longicaudatus iii. 14, 15. Dryobates v. 17, 67. — major v. 19, 79. — minor v. 53, 79.	duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vii. 627, 645. eburnea (Pagophila) viii. 347, 349. eburneus (Cetosparactes) viii. 349. — (Gavia) viii. 349. — (Larus) viii. 349, 451. Ectopistes migratorius vii. 37. Egretta vi. 205. — alba vi. 231. — brachyrhynchos vi. 239. — comata vi. 251. — garzetta vi. 239.
—————————————————————————————————————	— chrysopygia ii. 223, 225. — leucocephala ii. 233, 243. — leucopygaia ii. 243. — leucopygia ii. 233, 243. — leucura ii. 247, 249. — monacha ii. 239, 240, 243, 244. — nigra ii. 243, 244. Drymœca iii. 11, 57, 60. Drymœca gracilis iii. 11, 13, 14. Drymœca maculosa iii. 11. Drymœcinæ iii. 15, 16, 47. Drymœcinæ iii. 1. Drymoica iii. 1. — cisticola iii. 3. — gracilis iii. 13. — lepida iii. 13. — terrestris iii. 3. — terrestris iii. 3. Drymoipus longicaudatus iii. 14, 15. Dryobates v. 17, 67. — major v. 19, 79. — minor v. 53, 79. — tridactylus v. 69.	duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vii. 627, 645. eburnea (Pagophila) viii. 347, 349. eburneus (Cetosparactes) viii. 349. — (Gavia) viii. 349. — (Larus) viii. 349, 451. Ectopistes migratorius vii. 37. Egretta vi. 205. — alba vi. 231. — brachyrhynchos vi. 239. — comata vi. 251. — garzetta vi. 239. — jubata vi. 239.
— (Strigiceps) v. 441. desmaresti (Carbo) vi. 163. — (Phalacrocorax) vi. 163. desmarestii (Graculus) vi. 163. Desmognathæ v. 111. dethardingii (Scolopax) viii. 59. deva (Alauda) iv. 285. diabolica (Æstrelata) viii. 545. — (Procellaria) viii. 545, 547. dichrosterna (Cyanecula) ii. 317. dichrous (Falco) vi. 103, 107, 109. Dicruridæ iii. 363. Dicrurus v. 151. — longicaudatus v. 190. diluta (Saxicola) ii. 190. dircæa (Anas) vi. 429. discolor (Certhia) iii. 201, 202. dispar (Anas) vi. 649, 654. — (Fuligula) vi. 649. — (Lagopus) vii. 162. — (Pygargus) v. 431. — (Stellaria) vi. 649. docilis (Corvus) iv. 437. doliata (Stryx) v. 301.	— chrysopygia ii. 223, 225. — leucocephala ii. 233, 243. — leucopygia ii. 233, 243. — leucopygia ii. 233, 243. — leucura ii. 247, 249. — monacha ii. 239, 240, 243, 244. — migra ii. 243, 244. Drymœca iii. 11, 57, 60. Drymœca gracilis iii. 11, 13, 14. Drymœca maculosa iii. 11, 16, 47. Drymœcinæ iii. 1, 16, 47. Drymœcinæ iii. 1, 11. — cisticola iii. 3. — gracilis iii. 1, 11. — cisticola iii. 3. — gracilis iii. 13. — terrestris iii. 3. — terrestris iii. 3. — uropygialis. iii. 13. Drymoipus longicaudatus iii. 14, 15. Dryobates. v. 17, 67. — major v. 19, 79. — minor v. 53, 79. — tridactylus v. 69. Dryocopus v. 1.	duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vi. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 347, 349. — (Gavia) viii. 349. — (Pagophila) viii. 349. — (Larus) viii. 349, 451. Ectopistes migratorius vii. 37. Egretta vi. 205. — alba vi. 231. — brachyrhynchos vi. 239. — comata vi. 239. — jubata vi. 239. — lindermayeri vi. 239.
—————————————————————————————————————	— chrysopygia ii. 223, 225. — leucocephala ii. 233, 243. — leucopygaia ii. 243. — leucopygia ii. 233, 243. — leucura ii. 247, 249. — monacha ii. 239, 240, 243, 244. — nigra ii. 243, 244. Drymœca iii. 11, 57, 60. Drymœca gracilis iii. 11, 13, 14. Drymœca maculosa iii. 11. Drymœcinæ iii. 15, 16, 47. Drymœcinæ iii. 1. Drymoica iii. 1. — cisticola iii. 3. — gracilis iii. 13. — lepida iii. 13. — terrestris iii. 3. — terrestris iii. 3. Drymoipus longicaudatus iii. 14, 15. Dryobates v. 17, 67. — major v. 19, 79. — minor v. 53, 79. — tridactylus v. 69.	duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vii. 627, 645. eburnea (Pagophila) viii. 347, 349. eburneus (Cetosparactes) viii. 349. — (Gavia) viii. 349. — (Larus) viii. 349, 451. Ectopistes migratorius vii. 37. Egretta vi. 205. — alba vi. 231. — brachyrhynchos vi. 239. — comata vi. 251. — garzetta vi. 239. — jubata vi. 239.
—————————————————————————————————————	— chrysopygia ii. 223, 225. — leucocephala ii. 233, 243. — leucopygaia ii. 243. — leucopygia ii. 233, 243. — leucura ii. 247, 249. — monacha ii. 239, 240, 243, 244. — migra ii. 243, 244. Drymœca iii. 11, 57, 60. Drymœca gracilis iii. 11, 13, 14. Drymœca maculosa iii. 15, 16, 47. Drymœcinæ iii. 1 Drymœcinæ iii. 1. — cisticola iii. 3. — gracilis iii. 13. — lepida iii. 13. — terrestris iii. 3. — terrestris iii. 3. — uropygialis. iii. 14, 15. Drymoipus longicaudatus iii. 14, 15. Dryobates. v. 17, 67. — major v. 19, 79. — minor v. 53, 79. — tridactylus v. 69. Dryocopus v. 1, 3, 6, 42.	duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vii. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 347, — (Gavia) viii. 349. — (Pagophila) viii. 349. — (Larus) viii. 349, 451. Ectopistes migratorius viii. 37. Egretta vi. 205. — alba vi. 231. — brachyrhynchos vi. 239. — comata vi. 239. — jubata vi. 239. — melanorhyncha vi. 231.
—————————————————————————————————————	— chrysopygia ii. 223, 225. — leucocephala ii. 233, 243. — leucopygia ii. 233, 243. — leucopygia ii. 233, 243. — leucura ii. 247, 249. — monacha ii. 239, 240, 243, 244. — migra ii. 243, 244. Drymœca iii. 11, 57, 60. Drymœca gracilis iii. 11, 13, 14. Drymœca maculosa iii. 15, 16, 47. Drymœcinæ iii. 1. Drymœcinæ iii. 1. — cisticola iii. 3. — gracilis iii. 13. — lepida iii. 13. — terrestris iii. 3. — uropygialis. iii. 13. Drymoipus longicaudatus iii. 14, 15. Dryobates. v. 17, 67. — major v. 19, 79. — minor v. 53, 79. — tridactylus v. 69. Dryocopus v. 1. — martius v. 1, 3, 6, 42. Dryopicos v. 1.	duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vii. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 349. — (Gavia) viii. 349. — (Pagophila) viii. 349. — (Larus) viii. 349. — (Larus) viii. 349. — alba vi. 205. — alba vi. 231. — brachyrhynchos vi. 239. — comata vi. 239. — jubata vi. 239. — lindermayeri vi. 239. — melanorhyncha vi. 231. — modesta vi. 231.
—————————————————————————————————————	— chrysopygia ii. 223, 225. — leucocephala ii. 233, 243. — leucopygia ii. 233, 243. — leucopygia ii. 233, 243. — leucura ii. 247, 249. — monacha ii. 239, 240, 243, 244. — migra ii. 243, 244. Drymœca iii. 11, 57, 60. Drymœca gracilis iii. 11, 13, 14. Drymœca maculosa iii. 15, 16, 47. Drymœcinæ iii. 1, 15, 16, 47. Drymœcinæ iii. 1, 11. — cisticola iii. 1, 11. — cisticola iii. 3. — gracilis iii. 13. — lepida iii. 13. — terrestris iii. 3. — uropygialis iii. 14, 15. Drymoipus longicaudatus iii. 14, 15. Dryobates v. 17, 67. — major v. 19, 79. — minor v. 53, 79. — tridactylus v. 69. Dryocopus v. 1. — martius v. 3.	duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vii. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 349. — (Gavia) viii. 349. — (Pagophila) viii. 349. — (Larus) viii. 349. — (Larus) viii. 349. — alba vi. 205. — alba vi. 231. — brachyrhynchos vi. 239. — comata vi. 239. — jubata vi. 239. — indermayeri vi. 239. — melanorhyncha vi. 231. — nigrirostris vi. 231.
—————————————————————————————————————	— chrysopygia ii. 223, 225. — leucocephala ii. 233, 243. — leucopygia ii. 233, 243. — leucopygia ii. 233, 243. — leucura ii. 247, 249. — monacha ii. 239, 240, 243, 244. — migra ii. 243, 244. Drymœca iii. 11, 57, 60. Drymœca gracilis iii. 11, 13, 14. Drymœca maculosa iii. 15, 16, 47. Drymœcinæ iii. 1. Drymœcinæ iii. 1. — cisticola iii. 3. — gracilis iii. 13. — lepida iii. 13. — terrestris iii. 3. — uropygialis. iii. 13. Drymoipus longicaudatus iii. 14, 15. Dryobates. v. 17, 67. — major v. 19, 79. — minor v. 53, 79. — tridactylus v. 69. Dryocopus v. 1. — martius v. 1, 3, 6, 42. Dryopicos v. 1.	duplicatus (Colymbus) viii. 645. duponti (Certhilauda) iv. 277, 280. dupontii (Alæmon) iv. 279. — (Alauda) iv. 279. durazzi (Emberiza) iv. 235. dussumieri (Turnix) vii. 250. Dysporus vi. 179, 181. — bassanus vii. 181. Dytes viii. 627, 645. eburnea (Pagophila) viii. 349. — (Gavia) viii. 349. — (Pagophila) viii. 349. — (Larus) viii. 349. — (Larus) viii. 349. — alba vi. 205. — alba vi. 231. — brachyrhynchos vi. 239. — comata vi. 239. — jubata vi. 239. — lindermayeri vi. 239. — melanorhyncha vi. 231. — modesta vi. 231.

Egretta rueppelli vi. 231.	Emberiza aureola iv. 223, 225,	Emberiza melanocephala. iv. 151,
— russata vi. 245.	226, 228, 259.	153, 155.
syrmatophora vi. 231.	v. 210.	Emberiza meridionalis iv. 205, 207.
egretta (Ardea) vi. 231, 232, 236, 237, 238,	Emberiza auriceps iii. 561.	Emberiza miliaria iv. 149, 161,
239, 242.	— aurifrons iii, 556, 561.	163, 167, 369, 371.
— (Garzetta) vi. 239.	— badensis iv. 185.	▼ 208 209 210
— (Herodias) vi. 231.	— baghaira iv. 341.	Emberiza montana
-, var. californica (Herodias) vi. 238. egrettoides (Ardea) vi. 231.	— barbata iv. 205.	— mustelina iv. 261.
elæathorax (Emberiza) iv. 177.	bonapartei iv. 219.	— nivalis iii. 617.
elæica (Chloropeta) ii. 537.	— bonapartii iv. 218.	iv. 261, 374.
— (Ficedula) ii. 537.	—— borealis iv. 229, 261.	— notata iv. 261.
— (Hippolais) ii. 537.	brumalis iii. 535.	— olivacea iv. 341.
— (Salicaria) ii. 537.	— buchanani iv. 185, 189.	— palustris iv. 241, 246.
elaica (Hypolais) ii. 531, 535, 539, 542.	Emberiza cæsia iv. 160, 161,	— passerina iv. 218, 245, 246, 247.
— (Salicaria) ii. 528.	210, 213 , 214, 215.	— pinetorum iv. 228. — pinguescens iv. 185.
— (Sylvia) ii. 537.	Emberiza calcarata iv. 253.	— pithyornis iv. 208, 232.
Elanoides v. 661.	— caniceps iv. 208.	pithyornus iv. 206, 232.
vi. 1.	— canigularis iv. 205.	— pityornis iv. 217, 218.
cæsius v. 663.	— carduelis iii. 527. — caspia iv. 249.	Emberiza pusilla iv. 195, 202,
furcatus vi. 1.		235.
Elanus v. 661, 666.	chlorocephala iv. 185.	pyrrhuloides iv. 246, 247,
Elanus axillaris v. 666.	— chlorophrys iv. 193.	249.
Elanus cæruleus v. 661, 663,	Emberiza chrysophrys iv. 193.	rustica iv. 229 , 232.
666, 667.	—— cia ii. 290.	Emberiza saharæ iv. 198, 199, 214.
Elanus cæsius v. 663.	iv. 92, 180, 205, 207, 208,	Emberiza scheniclus. iv. 198, 220,
	210, 214.	241, 246, 249, 250, 259.
leucurus v. 666.	Emberiza cineracea iv. 159.	v. 210.
— melanopterus v. 444, 663. — minor v. 663.	Emberiza cinerea iv. 159, 160.	Emberiza schœniclus, var iv. 241.
	Emberiza cioides iv. 207, 208.	— scheniclus, var. minor iv. 235.
elegans (Alauda) iv. 335.	—— ciopsis iv. 208.	
(Ammomanes) iv. 335.	Emberiza cirlus ii. 351.	scotata iv. 218.
— (Annomanes) iv. 335.	iv. 177.	— selysii iv. 223, 228.
— (Ardea) vi. 242.	v. 210.	— septentrionalis iv. 171.
elegans (Carduelis). iii. 525, 527.	— citrinella ii. 511.	—— sibirica iv. 228.
elegans (Circus) v. 423.	iv. 171, 182, 190, 210, 220.	spinus iii. 541.
— (Columba) vii. 11.	v. 210, 275, 304.	— stewarti iv. 200, 208.
— (Cyanistes) iii. 143.	Emberiza coccinea iv. 99.	— stracheyi iv. 207, 210.
—— (Emberiza) iv. 202.	— dalmatica iv. 218.	Emberiza striolata iv. 87, 197,
— (Hiaticula) vii. 483.	—— dolichonica	198, 199, 202.
— (Lanius) iii. 381, 382.	—— durazzi iv. 235.	Emberiza sylvestris iv. 171.
— (Merops)	— elæathorax iv. 177.	— tristrami iv. 207.
— (Nisus) v. 599.	—— elegans iv. 202.	tunstalli iv. 185.
— (Strigiceps) v. 423. eleonoræ (Dendrofalco) vi. 103.	—— gigliolii iv. 208.	Emberizidaiv. 221.
eleonoræ (Falco) vi. 13, 74, 103,	—— glacialis iv. 261.	Emberizinæ
105, 107, 108, 109.	— granativora iv. 151, 154.	Enalius vii. 629, 641.
eleonoræ (Hypotriorchis) vi. 103, 105,	— hordei iv. 205.	
107, 108.	Emberiza hortulana iv. 185, 214.	enca (Corvus) iv. 534, 535.
elorioides (Tringa) viii. 3.	v. 210.	Eniconetta vi. 627, 654.
elwesi (Otocoris)iv. 395.	Emberiza hortulanus arundinaceus iv. 241.	— stelleri vi. 649.
— (Otocorys) iv. 401.	— huttoni iv. 200, 214.	Enneoctonus iii. 373.
Emberiza iii. 445, 525, 533, 547,	— intermedia iv. 241, 246.	— arenarius iii. 413.
615.	— lesbia iv. 229. Emberiza leucocephala iv. 207,	auriculatus iii. 407.
iv. 149 , 219, 238, 251, 339.		— collurio iii. 399.
Emberiza albida iv. 208, 217, 218.	208, 217 , 218, 219, 220.	— italieus iii. 393.
aquatica iv. 249.	Emberiza lotharingica iv. 205, 261. — luctuosa iii. 453.	— minor
— arundinacea iv. 241.	—— maelbyensis iv. 185.	— nubicus iii. 417.
	214020, 04000 115.22.25.25.21. 17. 100.	—— pomeranus iii, 407.
		k

Enneoctonus rufus iii. 407.	erminea (Strix) v. 287.	erythropus (Anser) vi. 375
rutilans iii. 407.	Erodius vi. 205.	376, 378, 379, 383,
Entomobia v. 131.	— albus vi. 231.	401, 405.
—— fusca v. 133.	—— garzetta vi. 239.	erythropus (Ardea) vi. 251.
—— smyrnensis v. 133.	— russatus vi. 245.	— (Bernicla) vi. 397.
Entomothera v. 131.	—— victoriæ vi. 231.	— (Frigilus) iv. 437.
— fusca v. 133.	Erolia viii. 9.	— (Larus) viii. 357.
—— smyrnensis v. 133.	— pygmæa viii. 59.	— (Porphyrio) vii. 303.
Enucleator iv. 109.	variegata viii. 59.	-, var. amurensis (Falco) vi. 94.
— angustirostris iv. 111.	Erythaca rubecula ii. 329.	Erythropygia ii. 545.
—— minor iv. 111.	erythaca (Pyrrhula) iv. 100.	— familiaris ii. 553.
enucleator (Coccothraustes) iv. 111.	Erythacus ii. 275, 309, 327, 329, 361.	galactotes ii. 547.
(Corythus) iv. 111.	—— luscinia ii. 363.	erythropygia (Hirundo) iii. 488, 489, 490.
(Fringilla) iv. 111.	—— rubecula v. 208.	— (Saxicola) ii. 227, 228, 229.
— (Loxia) iv. 111.	suecica ii. 317.	erythropygius (Accentor) iii. 32.
enucleator (Pinicola) iv. 109,	— tithys ii. 293.	erythrorhamphos (Coracia) iv. 437.
111.	erythræa (Loxia) iv. 75.	erythrorhyncha (Falcinellus) vi. 335.
enucleator (Pyrrhula) iv. 111.	erythræa (Saxicola) ii. 185,	— (Ibis) vi. 335.
- (Strobilophaga) iv. 111.	190, 219, 233.	erythrorhynchus (Falcinellus) vi. 335.
angustirostris (Corythus) iv. 111.	erythræus (Phœnicopterus) vi. 343,	Erythroscelus viii. 125, 165.
latirostris (Corythus) iv. 111.	345, 349.	Freethmogning : 07 99
— macrorhynchos (Corythus) iv. 111.	Erythrina iv. 67.	Erythrospiza iv. 67, 83.
— microrhynchos (Corythus) iv. 111.	erythrina (Coccothraustes) iv. 75.	Erythrospiza erythrina iv. 75.
	— (Erythrospiza) iv. 75.	Erythrospiza githaginea iv. 85.
Ephialtes v. 327.		Erythrospiza phœnicoptera iv. 91.
scops v. 329, 363.	— (Fringilla) iv. 75.	
zorca v. 329.	(Linaria)	Erythrospiza sanguinea iv. 83,
ephialtes (Scops) v. 329.	— (Pyrrhula) iv. 75, 78.	91, 92.
Epilais ii. 375, 429.	erythrinus (Carpodacus) iv. 67,	Erythrospiza sinaitica iv. 73.
atricapilla ii. 421.	70, 75, 76, 77, 78, 79, 81, 82.	Erythrosterna iii. 445.
epops (Upupa) v. 9, 177, 179,	erythrocephala (Aythya) vi. 551.	parva iii. 465.
	—— (Pyrrhula) iv. 99.	parva ruficollis iii. 465.
	17 (77) 7 3	parvaruncoms m. 400.
180, 182, 183, 184, 185, 193, 194.	erythrogaster (Hirundo) iii. 480.	— parva rufigularis iii. 465.
vi. 109.	erythrogastra (Adelura) ii. 305.	— parva rufigularis iii. 465. Erythrothorax iv. 67, 83.
vi. 109. equestris (Tringa) viii. 87.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305.	— parva rufigularis
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437.	erythrogastra (Adelura)	— parva rufigularis iii. 465. Erythrothorax iv. 67, 83.
vi. 109. equestris (Tringa)	erythrogastra (Adelura). ii. 305. —— (Chamærrheus). ii. 305. —— (Lusciola). ii. 305. —— (Motacilla). ii. 305.	— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. — githagineus iv. 85. — rubrifrons iv. 75. erythrourus (Motacilla) ii. 293.
vi. 109. equestris (Tringa)	erythrogastra (Adelura) ii. 305. ———————————————————————————————————	— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. — githagineus iv. 85. — rubrifrons iv. 75. erythrourus (Motacilla) ii. 293.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437 (Graculus) iv. 437 (Turdus) ii. 150, 157. Eremophila iv. 385.	erythrogastra (Adelura) . ii. 305. — (Chamærrhous) . ii. 305. — (Lusciola) . ii. 305. — (Motacilla) . ii. 305. erythrogastra (Ruticilla) . ii. 305. erythrogastra (Sylvia) . ii. 305.	— parva rufigularis
vi. 109. equestris (Tringa) viii. 87. eremita (Corvas) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389.	— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. — githagineus iv. 85. — rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387.	erythrogastra (Adelura). ii. 305. — (Chamærrhous). ii. 305. — (Lusciola). ii. 305. — (Motacilla). ii. 305. erythrogastra (Ruticilla). ii. 305. erythrogastra (Sylvia). ii. 305. Erythroleuca. ii. 375, 389. Erythrophrys. v. 225.	— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. — githagineus iv. 85. — rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) ii. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227.	— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. — githagineus iv. 85. — rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227.	— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. — githagineus iv. 85. — rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus v. 231.	— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. — githagineus iv. 85. — rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227.	— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. — githagineus iv. 85. — rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. — albus vi. 340.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus v. 231.	—— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. —— githagineus iv. 85. —— rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. —— albus vi. 340. —— falcinellus vi. 336.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675, 677.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus (Coccyzus). erythrophthalmus (Coccyzus).	—— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. —— githagineus iv. 85. —— rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. —— albus vi. 340. —— falcinellus vi. 336. Eudromias vii. 505, 518. Eudromias asiatica vii. 479.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus (Coccyzus). erythrophthalmus (Coccyzus). erythrophthalmus (Corvus) iv. 535.	— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. — githagineus iv. 85. — rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. — albus vi. 340. — falcinellus vi. 336. Eudromias vii. 505, 518.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675, 677.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus (Coccyzus). erythrophthalmus (Coccyzus). erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231.	—— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. —— githagineus iv. 85. —— rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. —— albus vi. 340. —— falcinellus vi. 336. Eudromias vii. 505, 518. Eudromias asiatica vii. 479. —— asiaticus vii. 444, 479.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675. Erismatura vi. 675, 677. — leucocephala vi. 577,	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus (Coccyzus). erythrophthalmus (Coccyzus). erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231. — (Erythrophrys) v. 231.	— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. — githagineus iv. 85. — rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. — albus vi. 340. — falcinellus vi. 336. Eudromias vii. 505, 518. Eudromias asiatica vii. 479. — asiaticus vii. 444, 479. — montana vii. 507. — morinella vii. 507.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675. Erismatura vi. 675. Erismatura vi. 577, 675, 677.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus (Coccyzus). erythrophthalmus (Coccyzus). v. 231. erythrophthalmus (Corvus) v. 231. erythrophrys) v. 231. erythrophrys) v. 231. erythrophrys) v. 231. erythrophrys) v. 231.	—— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. —— githagineus iv. 85. —— rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. —— albus vi. 340. —— falcinellus vi. 336. Eudromias vii. 505, 518. Eudromias vii. 479. —— asiaticus vii. 444, 479. —— montana vii. 507. —— morinella vii. 507. Eudromias morinellus vii. 462,
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675. Erismatura vi. 675. Erismatura vi. 677. Erismatura mersa vi. 481, 677.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus (Coccyzus). erythrophthalmus (Coccyzus). v. 231. erythrophthalmus (Corvus) v. 231. — (Cuculus) v. 231. erythroprocta (Ruticilla) ii. 289, 290, 292. erythroptera (Crucirostra) iv. 141.	—— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. —— githagineus iv. 85. —— rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. —— albus vi. 340. —— falcinellus vii. 336. Eudromias vii. 505, 518. Eudromias vii. 479. —— asiaticus vii. 444, 479. —— montana vii. 507. Eudromias morinellus vii. 462, 481, 505, 507.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 268, 387. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675. Erismatura vi. 675, 677. — leucocephala vi. 481, 677. Erismatura mersa vi. 481, 677. Erithacus ii. 327, 339, 353.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus (Coccyzus). rythrophthalmus (Coccyzus). erythrophthalmus (Coccyzus). v. 231. erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231. erythrophrys v. 231. erythroprocta (Ruticilla) ii. 289, 290, 292. erythroptera (Crucirostra) iv. 141. — (Mirafra) iv. 200, 204.	—— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. —— githagineus iv. 85. —— rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. —— albus vi. 340. —— falcinellus vii. 336. Eudromias vii. 505, 518. Eudromias vii. 479. —— asiaticus vii. 444, 479. —— montana vii. 507. Eudromias morinellus vii. 462, 481, 505, 507. Eudromias stolida vii. 507.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675, 677. — leucocephala vi. 577, 675, 677. Erismatura mersa vi. 481, 677. Erithacus ii. 327, 339, 353. Erithacus cairii ii. 293.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus (Coccyzus). erythrophthalmus (Coccyzus). v. 231. erythrophthalmus (Corvus) v. 231. — (Cuculus) v. 231. erythroprocta (Ruticilla) ii. 289, 290, 292. erythroptera (Crucirostra) iv. 141.	—— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. —— githagineus iv. 85. —— rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Tardus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. —— albus vi. 340. —— falcinellus vi. 336. Eudromias vii. 505, 518. Eudromias asiatica vii. 479. —— asiaticus vii. 444, 479. —— montana vii. 507. —— morinella vii. 507. Eudromias stolida viii. 507.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675, 677. — leucocephala vi. 577, Erismatura mersa vi. 481, 677. Erithacus (ii. 327, 339, 353. Erithacus cairii ii. 293. — calliope ii. 341.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus (Coccyzus). erythrophthalmus (Coccyzus). v. 231. erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231. erythroprocta (Ruticilla) ii. 289, 290, 292. erythroptera (Crucirostra) iv. 141. — (Mirafra) iv. 200, 204. erythropterus (Lanius) iii. 423. — (Monticola) ii. 150.	—— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. —— githagineus iv. 85. —— rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. —— albus vi. 340. —— falcinellus vi. 336. Eudromias vii. 505, 518. Eudromias vii. 479. —— asiaticus vii. 444, 479. —— montana vii. 507. —— morinella vii. 507. Eudromias morinellus vii. 462, 481, 505, 507. Eudromias stolida vii. 507. Eudromias stolida vii. 507. Eudromias stolida vii. 507. Eudromias viii. 607, 621. —— arcticus viii. 615.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675. Erismatura vi. 675. Erismatura vi. 677. Erismatura vi. 481, 677. Erithacus (ii. 327, 339, 353. Erithacus cairii ii. 293. — calliope ii. 341. — hyrcanus ii. 332.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus (Coccyzus). rythrophthalmus (Coccyzus). v. 231. erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231. erythroprocta (Ruticilla) ii. 289, 290, 292. erythroptera (Crucirostra) iv. 141. — (Mirafra) iv. 200, 204. erythropterus (Lanius) iii. 423.	—— parva rufigularis Erythrothorax —— githagineus —— rubrifrons —— rub
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675. Erismatura vi. 675. Erismatura vi. 677. Erismatura vi. 481, 677. Erithacus ii. 327, 339, 353. Erithacus cairii ii. 293. — calliope ii. 341. — hyrcanus ii. 332. — moussieri iii. 301.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus (Coccyzus). erythrophthalmus (Coccyzus). v. 231. erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231. erythrophrophrys v. 231. erythrophera (Cucirostra) iv. 141. — (Mirafra) iv. 200, 204. erythropterus (Lanius) iii. 423. — (Monticola) iii. 150. erythropterus (Telephonus) iii. 421, 423.	—— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. —— githagineus iv. 85. —— rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. —— albus vi. 340. —— falcinellus vi. 336. Eudromias vii. 505, 518. Eudromias vii. 479. —— asiaticus vii. 444, 479. —— montana vii. 507. —— morinella vii. 507. Eudromias morinellus vii. 462, 481, 505, 507. Eudromias stolida vii. 507. Eudytes viii. 607, 621. —— arcticus viii. 609. —— septentrionalis viii. 621.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Turdus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675, 677. — leucocephala vi. 675, 677. Erismatura vi. 675, 677. Erismatura mersa vi. 481, 677. Erithacus ii. 327, 339, 353. Erithacus cairii ii. 293. — calliope ii. 341. — hyrcanus ii. 332. — moussieri ii. 309, Erithacus rubecula ii. 369. Erithacus rubecula ii. 309,	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus (Coccyzus). erythrophthalmus (Coccyzus). v. 231. erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231. — (Erythrophrys) v. 231. erythroptera (Ruticilla) ii. 289, 290, 292. erythroptera (Crucirostra) iv. 141. — (Mirafra) iv. 200, 204. erythropterus (Lanius) iii. 423. — (Monticola) ii. 150. erythropterus (Telephonus) iii. 421, 423. erythropterus (Turdus) ii. 150.	—— parva rufigularis Erythrothorax iv. 67, 83. —— githagineus iv. 85. —— rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Tardus) iii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. —— albus vi. 340. —— falcinellus vi. 336. Eudromias vii. 505, 518. Eudromias asiatica vii. 479. —— asiaticus vii. 444, 479. —— montana vii. 507. Eudromias morinellus vii. 462, 481, 505, 507. Eudromias stolida vii. 507. Eudytes viii. 607, 621. —— arcticus viii. 615. —— glacialis viii. 621. Euliga viii. 117, 119.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Graculus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675, 677. — leucocephala vi. 675, 677. Erismatura mersa vi. 481, 677. Erithacus iii. 327, 339, 353. Erithacus cairii ii. 293. — calliope ii. 341. — hyrcanus ii. 369. Erithacus rubecula ii. 309, 327, 329.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus (Coccyzus). erythrophthalmus (Coccyzus). v. 231. erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231. erythrophrophthalmus v. 231. erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231. erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231. erythroptera (Ruticilla) ii. 289, 290, 292. erythroptera (Crucirostra) iv. 141. — (Mirafra) iv. 200, 204. erythropterus (Lanius) iii. 423. — (Monticola) ii. 150. erythropterus (Turdus) iii. 150. Erythropus vi. 13.	—— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. —— githagineus iv. 85. —— rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. —— albus vi. 340. —— falcinellus vi. 336. Eudromias vii. 505, 518. Eudromias vii. 479. —— asiaticus vii. 444, 479. —— montana vii. 507. Eudromias morinellus vii. 462, 481, 505, 507. Eudromias stolida vii. 507. Eudytes viii. 607, 621. —— arcticus viii. 615. —— glacialis viii. 609. —— septentrionalis viii. 621. Euliga viii. 117, 119. eulophotes (Ardea) vii. 244.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Graculus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675, 677. — leucocephala vi. 577, 675, 677. Erismatura mersa vi. 481, 677. Erithacus iii. 327, 339, 353. Erithacus cairii ii. 293. — calliope ii. 341. — hyrcanus ii. 369. Erithacus rubecula ii. 309, 327, 329. v. 210.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus (Coccyzus). erythrophthalmus (Coccyzus). v. 231. erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231. erythrophrophthalmus v. 231. erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231. erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231. erythroptera (Ruticilla) ii. 289, 290, 292. erythroptera (Crucirostra) iv. 141. — (Mirafra) iv. 200, 204. erythropterus (Lanius) iii. 423. — (Monticola) ii. 150. erythropterus (Turdus) ii. 150. Erythropus vi. 13. — amurensis vi. 97.	—— parva rufigularis Erythrothorax iv. 67, 83. —— githagineus iv. 85. —— rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Tardus) iii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. —— albus vi. 340. —— falcinellus vi. 336. Eudromias vii. 505, 518. Eudromias asiatica vii. 479. —— asiaticus vii. 444, 479. —— montana vii. 507. Eudromias morinellus vii. 462, 481, 505, 507. Eudromias stolida vii. 507. Eudromias viii. 607, 621. —— arcticus viii. 615. —— glacialis viii. 609. —— septentrionalis vii. 244. Eunetta vii. 505.
vi. 109. equestris (Tringa) viii. 87. eremita (Corvus) iv. 437. — (Graculus) iv. 437. — (Graculus) ii. 150, 157. Eremophila iv. 385. — alpestris iv. 387. — cornuta iv. 268, 387. — khamsin iv. 399. Ereunetes viii. 17. — pusillus viii. 18, 54. ericeus (Tetrao) vii. 205. Erimistura vi. 675, 677. — leucocephala vi. 675, 677. Erismatura mersa vi. 481, 677. Erithacus iii. 327, 339, 353. Erithacus cairii ii. 293. — calliope ii. 341. — hyrcanus ii. 369. Erithacus rubecula ii. 309, 327, 329.	erythrogastra (Adelura) ii. 305. — (Chamærrhous) ii. 305. — (Lusciola) ii. 305. — (Motacilla) ii. 305. erythrogastra (Ruticilla) ii. 305. erythrogastra (Sylvia) ii. 305. Erythroleuca ii. 375, 389. Erythrophrys v. 225. — americanus v. 227. — carolinensis v. 227. — erythrophthalmus (Coccyzus). erythrophthalmus (Coccyzus). v. 231. erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231. erythrophrophthalmus v. 231. erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231. erythrophthalmus (Corvus) iv. 535. — (Cuculus) v. 231. erythroptera (Ruticilla) ii. 289, 290, 292. erythroptera (Crucirostra) iv. 141. — (Mirafra) iv. 200, 204. erythropterus (Lanius) iii. 423. — (Monticola) ii. 150. erythropterus (Turdus) iii. 150. Erythropus vi. 13.	—— parva rufigularis iii. 465. Erythrothorax iv. 67, 83. —— githagineus iv. 85. —— rubrifrons iv. 75. erythrourus (Motacilla) ii. 293. erythrurus (Turdus) ii. 67. Esacus vii. 407. Estrelda iii. 47. Eudites viii. 607, 609. Eudocimus vi. 333. —— albus vi. 340. —— falcinellus vi. 336. Eudromias vii. 505, 518. Eudromias vii. 479. —— asiaticus vii. 444, 479. —— montana vii. 507. Eudromias morinellus vii. 462, 481, 505, 507. Eudromias stolida vii. 507. Eudytes viii. 607, 621. —— arcticus viii. 615. —— glacialis viii. 609. —— septentrionalis viii. 621. Euliga viii. 117, 119. eulophotes (Ardea) vii. 244.

Euplectes iii. 605.	Euspiza aureola iv. 223.	Falcinellus ordi vi. 335.
griseus iii. 611.	— cia iv. 205.	—— peregrina vi. 335.
Eupodotis vii. 367.	— hortulana iv. 185.	—— rufus vi. 336.
macqueenivii. 395.	—— melanocephala iv. 151, 154.	falcinellus (Eudocimus) vi. 336.
		(Thin)
— undulata vii. 391, 395.	v. 160.	—— (Ibis) vi. 335.
europæa (Bonasia) vii. 193.	simillima iv. 151.	— (Numenius) vi. 335, 340.
—— (Cisticola)	Eustrinx v. 235.	falcinellus (Plegadis) vi. 333,
— (Crucirostra) iv. 127.	—— flammea v. 237.	335, 336, 339.
— (Cyanopica) iv. 503.	Eutolmaetus v. 573.	falcinellus (Tantalides) vi. 335.
— (Loxia) iv. 127.	—— bonelli v. 575.	(Tentoha)
— (Miliaria) iv. 163.	eversmanni (Columba) vii. 18, 26.	— (Tantalus) vi., 335.
		—, var. ordi (Ibis) vi. 336.
— (Nyctea nivea) v. 287.	—— (Phyllopneuste) ii. 491, 509.	falcirostra (Loxia) iv. 137.
— (Nyctiardea) vi. 269.	—— (Phylloscopus) ii. 481, 493.	Falco v. 399, 413, 447,
—— (Ostralega) vii. 567.	—— (Sylvia) ii. 509.	469, 479, 543, 561, 573,
(Pica) iv. 509.	Exanthemops vi. 410.	
europæa (Pyrrhula) iv. 95, 97,	excelsus (Palumbus) vii. 3.	585, 597, 641, 661.
98, 99, 101, 103, 107.	excoronatus (Phyllopneuste) ii. 507.	vi. 1, 13, 64, 137.
	excubitor (Collyrio) iii. 375.	Falco abietinus vi. 31.
europæa (Recurvirostra) vii. 577.		—— ægyptius v. 657.
— (Rusticola) vii. 615.	excubitor (Lanius) iii. 373, 375,	—— æquipar v. 441.
europæa (Sitta) iii. 167, 169,	376, 377, 379, 380, 381, 383, 384,	— æruginosus v. 415.
170, 171, 175, 176, 177,	385, 388, 389, 390, 391, 395, 426.	
179, 181, 184, 186, 189.	iv. 277, 281.	Falco æsalon vi. 83, 97, 128.
		Falco æsalon alaudarius vi. 83.
europæa (Tichodroma) iii. 207.	v. 210.	—— albescens v. 587.
— typica (Sitta) iii, 179.	vi. 34.	—— albicaudus v. 551.
— uralensis (Sitta) iii. 179.	exilipes (Ægiothus)	— albicilla v. 551.
europæus (Bubo) v. 339.	exilipes (Linota) iv. 39, 42, 43,	—— albicilla borealis v. 551.
europæus (Caprimulgus) iv. 619,		albidus v. 449.
621, 624, 625, 629,	44, 49, 51, 52, 57, 65.	- amus v. 449.
	exilis (Ardeola) ii. 304.	—— albus v. 449, 451, 533.
630, 633, 634, 635,	(Ardetta) vi. 264.	— americanus v. 533.
v. 332.		— amurensis vi. 91.
	—— (Cisticola) iii. 7.	
europæus (Cathartes) v. 391.	— (Cisticola) iii. 7. — (Upupa) v. 179.	— amurensis vi. 94. — anatum vi. 31.
europæus (Cathartes) v. 391. —— (Cinclus) ii. 167.	— (Cisticola)	— amurensis. vi. 94. — anatum. vi. 31. — apivorus. vi. 3.
europæus (Cathartes) v. 391. —— (Cinclus)	(Cisticola)	
europæus (Cathartes) v. 391. ————————————————————————————————————	— (Cisticola)	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534.	
europæus (Cathartes). v. 391. — (Cinclus). ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617.	
europæus (Cathartes). v. 391. — (Cinclus). ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617.	
europæus (Cathartes). v. 391. — (Cinclus). ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617.	
europæus (Cathartes). v. 391. — (Cinclus). ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617. fabricii (Larus) viii. 427.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vi. 269.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491 (Somateria) vi. 629.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vii. 269. — (Œdicnemus) vii. 401.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491 (Somateria) vi. 629 (Telmatias) vii. 641.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vi. 269. — (Edicnemus) vii. 401. — (Otus) v. 251.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491 (Somateria) vi. 629 (Telmatias) vii. 641. faeroensis (Cephus) viii. 581.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vi. 343.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491 (Somateria) vi. 629 (Telmatias) vii. 641. faeroensis (Cephus) viii. 581. færöensis (Corvus) iv. 575.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vi. 343. — (Picoides) v. 69.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491 (Somateria) vi. 629 (Telmatias) vii. 641. faeroensis (Cephus) viii. 581. færöensis (Corvus) iv. 575. fagorum (Coccothraustes) iii. 575.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vi. 343. — (Picoides) v. 69. — (Scops) v. 329.	— (Cisticola) iii. 7. — (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617. — (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491. — (Somateria) vi. 629. — (Telmatias) vii. 641. faeroensis (Cephus) viii. 581. færöensis (Corvus) iv. 575. fagorum (Coccothraustes) iii. 575. falcaria (Anas) vi. 525.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vi. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491 (Somateria) vi. 629 (Telmatias) vii. 641. faeroensis (Cephus) viii. 581. færöensis (Corvus) iv. 575. fagorum (Coccothraustes) iii. 575. falcaria (Anas) vi. 525 (Querquedula) vi. 525.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vi. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491 (Somateria) vi. 629 (Telmatias) vii. 641. faeroensis (Cephus) viii. 581. færöensis (Corvus) iv. 575. fagorum (Coccothraustes) iii. 575. falcaria (Anas) vi. 525 (Querquedula) vi. 525.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vi. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405. — (Sylbeocyclus) viii. 659.	— (Cisticola) iii. 7. — (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617. — (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491. — (Somateria) vi. 629. — (Telmatias) vii. 641. faeroensis (Cephus) viii. 581. færöensis (Corvus) iv. 575. fagorum (Coccothraustes) iii. 575. falcaria (Anas) vi. 525. — (Querquedula) vi. 525. falcata (Anas) vi. 525.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vi. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405. — (Sylbeocyclus) viii. 659. — (Tachydromus) vii. 425.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491 (Somateria) vi. 629 (Telmatias) vii. 641. faeroensis (Cephus) viii. 581. færöensis (Corvus) iv. 575. fagorum (Coccothraustes) iii. 575. falcaria (Anas) vi. 525 (Querquedula) vi. 525. falcata (Anas) vi. 525 (Eunetta) vi. 525.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vi. 269. — (Œdicnemus) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vi. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405. — (Sylbeocyclus) viii. 659. — (Tachydromus) vii. 425. — (Troglodytes) iii. 155, 219, 229.	——————————————————————————————————————	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vi. 269. — (Cutionemus) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vi. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405. — (Sylbeocyclus) viii. 659. — (Tachydromus) vii. 425. — (Troglodytes) iii. 155, 219, 229. — foliorum (Caprimulgus) iv. 621.	——————————————————————————————————————	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vii. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405. — (Sylbeocyclus) vii. 659. — (Tachydromus) vii. 155, 219, 229. — foliorum (Caprimulgus) iv. 621. — maculatus (Caprimulgus) iv. 621.	——————————————————————————————————————	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vi. 269. — (Œdicnemus) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vi. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405. — (Sylbeocyclus) viii. 659. — (Tachydromus) vii. 425. — (Troglodytes) iii. 155, 219, 229. — foliorum (Caprimulgus) iv. 621. — maculatus (Caprimulgus) iv. 621. — peregrinus (Caprimulgus) iv. 621.	——————————————————————————————————————	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vi. 269. — (Œdicnemus) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vi. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405. — (Sylbeocyclus) viii. 659. — (Tachydromus) vii. 425. — (Troglodytes) iii. 155, 219, 229. — foliorum (Caprimulgus) iv. 621. — peregrinus (Caprimulgus) iv. 621. — peregrinus (Caprimulgus) iv. 621. — peregrinus (Caprimulgus) iv. 621. — punctatus (Caprimulgus) iv. 621.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491 (Somateria) vi. 629 (Telmatias) vii. 641. faeroensis (Cephus) viii. 581. færöensis (Corvus) iv. 575. fagorum (Coccothraustes) iii. 575. falcaria (Anas) vi. 525 (Querquedula) vi. 525. falcata (Anas) vi. 525. falcata (Querquedula) vi. 525. falcinella (Plegadornis) vi. 335 Trynga viii. 59. Falcinellus vi. 333, 340. viii. 1, 9, 59.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vi. 269. — (Œdicnemus) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vi. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405. — (Sylbeocyclus) viii. 659. — (Tachydromus) viii. 425. — (Troglodytes) iii. 155, 219, 229. — foliorum (Caprimulgus) iv. 621. — peregrinus (Caprimulgus) iv. 621. — punctatus (Caprimulgus) iv. 621. — punctatus (Caprimulgus) iv. 621. — punctorum (Caprimulgus) iv. 621.	——————————————————————————————————————	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vi. 269. — (Œdicnemus) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vi. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405. — (Sylbeocyclus) viii. 659. — (Tachydromus) vii. 425. — (Troglodytes) iii. 155, 219, 229. — foliorum (Caprimulgus) iv. 621. — peregrinus (Caprimulgus) iv. 621. — peregrinus (Caprimulgus) iv. 621. — peregrinus (Caprimulgus) iv. 621. — punctatus (Caprimulgus) iv. 621.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491 (Somateria) vi. 629 (Telmatias) vii. 641. faeroensis (Cephus) viii. 581. færöensis (Corvus) iv. 575. fagorum (Coccothraustes) iii. 575. falcaria (Anas) vi. 525 (Querquedula) vi. 525. falcata (Anas) vi. 525. falcata (Querquedula) vi. 525. falcinella (Plegadornis) vi. 335 Trynga viii. 59. Falcinellus vi. 333, 340. viii. 1, 9, 59.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vi. 269. — (Œdicnemus) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vi. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405. — (Sylbeocyclus) viii. 659. — (Tachydromus) viii. 425. — (Troglodytes) iii. 155, 219, 229. — foliorum (Caprimulgus) iv. 621. — peregrinus (Caprimulgus) iv. 621. — punctatus (Caprimulgus) iv. 621. — punctatus (Caprimulgus) iv. 621. — punctorum (Caprimulgus) iv. 621.	——————————————————————————————————————	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vi. 269. — (Cusorius) vii. 401. — (Otus) v. 251. — (Phenicopterus) vii. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405. — (Sylbeocyclus) viii. 659. — (Tachydromus) viii. 425. — (Troglodytes) iii. 155, 219, 229. — foliorum (Caprimulgus) iv. 621. — peregrinus (Caprimulgus) iv. 621. — punctatus (Caprimulgus) iv. 621. — punctorum (Caprimulgus) iv. 621.	——————————————————————————————————————	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vii. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405. — (Sylbeocyclus) viii. 659. — (Tachydromus) viii. 155, 219, 229. — foliorum (Caprimulgus) iv. 621. — peregrinus (Caprimulgus) iv. 621. — punctatus (Caprimulgus) iv. 621. — punctorum (Caprimulgus) iv. 621.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491 (Somateria) vi. 629 (Telmatias) vii. 641. faeroensis (Cephus) viii. 581. færöensis (Corvus) iv. 575. fagorum (Coccothraustes) iii. 575. falcaria (Anas) vi. 525 (Querquedula) vi. 525. falcata (Anas) vi. 525. falcata (Querquedula) vi. 525. falcata (Querquedula) vi. 525. falcinella (Plegadornis) vi. 335 Trynga viii. 59. Falcinellus vi. 335 cuvieri viii. 59 erythrorhyncha vi. 335 erythrorhynchus vi. 335 erythrorhyncha vi. 335 erythrorhyncha vi. 335 erythrorhyncha vi. 335 erythrorhyncha vi. 335.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vii. 401. — (Otus) v. 251. — (Phenicopterus) vii. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405. — (Sylbeocyclus) viii. 659. — (Tachydromus) viii. 425. — (Troglodytes) iii. 155, 219, 229. — foliorum (Caprimulgus) iv. 621. — peregrinus (Caprimulgus) iv. 621. — punctatus (Caprimulgus) iv. 621. — punctatus (Caprimulgus) iv. 621. — punctorum (Caprimulgus) iv. 621.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491 (Somateria) vi. 629 (Telmatias) vii. 641. faeroensis (Cephus) viii. 581. færöensis (Corvus) iv. 575. fagorum (Coccothraustes) iii. 575. falcaria (Anas) vi. 525 (Querquedula) vi. 525. falcata (Anas) vi. 525. falcata (Querquedula) vi. 525. falcata (Querquedula) vi. 525. falcinella (Plegadornis) vi. 335 Trynga viii. 59. Falcinellus vi. 333, 340. viii. 1, 9, 59 bengalensis vi. 335 cuvieri viii. 59 erythrorhyncha vi. 335 erythrorhynchus vi. 335 gesneri et aldrovandri vi. 335 gesneri et aldrovandri vi. 335.	
europæus (Cathartes) v. 391. — (Cinclus) ii. 167. — (Coccothraustes) iii. 575. — (Coturnix) vii. 143. — (Cursor) vii. 425. — (Cursorius) vii. 425. — (Fregilus) iv. 437. — (Himantopus) vii. 587. — (Nyctichelidon) iv. 621. — (Nycticorax) vii. 401. — (Otus) v. 251. — (Phœnicopterus) vii. 343. — (Picoides) v. 69. — (Scops) v. 329. — (Sturnus) iv. 405. — (Sylbeocyclus) viii. 659. — (Tachydromus) viii. 155, 219, 229. — foliorum (Caprimulgus) iv. 621. — peregrinus (Caprimulgus) iv. 621. — punctatus (Caprimulgus) iv. 621. — punctorum (Caprimulgus) iv. 621.	(Cisticola) iii. 7 (Upupa) v. 179. eximia (Luscinia) ii. 369. eximius (Buteo) v. 463. exustus (Pterocles) vii. 59, 64, 534. faberi (Clangula) vi. 617 (Platypus) vi. 617. fabricii (Larus) viii. 427. faeroeensis (Hydrobates) viii. 491 (Somateria) vi. 629 (Telmatias) vii. 641. faeroensis (Cephus) viii. 581. færöensis (Corvus) iv. 575. fagorum (Coccothraustes) iii. 575. falcaria (Anas) vi. 525 (Querquedula) vi. 525. falcata (Anas) vi. 525. falcata (Querquedula) vi. 525. falcata (Querquedula) vi. 525. falcinella (Plegadornis) vi. 335 Trynga viii. 59. Falcinellus vi. 335 cuvieri viii. 59 erythrorhyncha vi. 335 erythrorhynchus vi. 335 erythrorhyncha vi. 335 erythrorhyncha vi. 335 erythrorhyncha vi. 335 erythrorhyncha vi. 335.	

T. 1	Falco haliaetus vi. 139.	Falco ossifragus v. 551.
Falco carolinensis vi. 139.	— hendersoni vi. 59, 63.	
— cassini vi. 41, 42.		—— palumbarius v. 494, 587.
— cayennensis vi. 139.	vii. 80,	— parasitus v. 657.
Falco cenchris iv. 605.	— herbæcola v. 441.	—— pekinensis vi. 127, 134, 135.
vi. 13, 117, 125, 127, 132,	hinnularius v. 551.	—— pelegrinoides vi. 47.
133, 134, 135.	— hirundinum vi. 69.	—— pennatus v. 481.
	— holbælli vi. 25, 29.	— peregrinator vi. 41.
Falco cherrug vi. 59.	— hornotinus vi. 31.	— peregrinoides vi. 43, 47, 51, 54.
— chicquera v. 151.		
—— chrysaetus v. 533.	— imperialis v. 521, 527.	Falco peregrinus v. 494.
—— cineraceus v. 423.	—— incertus v. 587.	vi. 13, 31, 36, 41, 42, 43,
—— cinerareus v. 423.	vi. 3.	44, 47, 55, 61, 184.
— cinerarius v. 423.	—— interstinctus vi. 113.	Falco peregrinus, var. capensis vi. 43.
	—— islandicus vi. 21, 25.	
cinerascens v. 423.	—— islandicus candicans vi. 21.	—— pinetarius , vi. 31, 81.
— cinereus vi. 15.	Falco islandus vi. 19, 23, 24, 25, 29.	—— plumipes v. 471.
—— cirtensis v. 457.		poiana v. 449.
— clamosus v. 663.	Falco islandus, var. albus vi. 21.	—— poliorynchos vi. 3.
—— clanga v. 499.	— jugger vi. 62, 64.	—— punicus vi. 47.
—— columbarius vi. 85, 88.	— juggur vi. 200.	— pygargus v. 431, 533, 551.
—— communis vi. 31.	—— labradorus vi. 28.	radama vi. 103, 107.
— communis minor vi. 43.	—— lagopus v. 471.	
	— lanarius vi. 15, 17, 51, 54,	rapax v. 513.
—— communis, var. minor vi. 43.	55, 57, 59, 61, 65.	—— regalis v. 533.
—— conciliator v. 533.		— regulus vi. 83.
—— concolor vi. 74, 103, 104, 107.	— lanarius alphanet vi. 47.	— rubens vi. 51.
cornicum vi. 31.	—— lanarius græcus vi. 51.	rufescens vi. 113.
cyaneus v. 431.	—— laniarius vi. 53.	— rufinus v. 463.
— cyanopus vi. 59.	—— leucogenys vi. 31.	— rufipes vi. 93.
Cyanopus vi. oo.	—— leucopsis v. 563.	
	—— leucoryphos v. 545.	— rufus v. 415.
— desertorum v. 457.	— lithofalco vi. 83.	
— dichrous, vi. 103, 107, 109.		Falco sacer vi. 15, 18, 19,
— dubius v. 587.	—— longipes v. 587, 589.	52, 59, 61, 63, 64, 65,
vi. 3.	—— lunulatus vi. 31.	Falco sacer, var vi. 15.
—— ducalis v. 575.	macei v. 545.	— saqer vi. 59.
Falco eleonoræ vi. 13, 74, 103,	—— macrurus v. 445.	
	— maculatus v. 491, 494, 499.	sclavonicus v. 471.
105, 107, 108, 109.	— magnus v. 401.	—— senegallus v. 513.
Falco erythropus, var. amurensis vi. 94.	— marginatus v. 587.	—— sibiricus vi. 83.
— falconiarum vi. 83.		—— smirillus vi. 83.
— fasciatus v. 449.	— melanæetus v. 521.	—— strigiceps v. 431.
vi. 113.	— melanaetus v. 533.	Falco subbuteo vi. 11, 69, 72,
Falco feldeggi, vi. 51, 53, 54.	—— melanogenys vi. 35, 41.	
		73, 74, 81, 97, 110.
Falco feldeggii vi. 51.	—— melanopterus v. 663.	Falco subbuteo major , , vi. 81.
ferox v. 463.	—— mexicanus vi. 64.	sublagopus , v. 471.
— forskåhlii v. 657.	—— micrurus vi. 31.	—— tachardus vi. 3.
—— fulvus v. 533.	— migrans v. 651.	—— tanypterus vi. 51, 54.
—— fulvus, var. canadensis v. 533.		— tigrinus v. 587.
— fusco-ater v. 651.	— milvipes vi. 59.	— tinnuncularius vi. 125, 134.
—— gallicus v. 563.	— milvus v. 643, 652.	— tinnunculoides vi. 125, 128, 134.
— gallinarius v. 587.	Falco minor vi. 37, 42, 43, 44,	
- · ·	47, 48.	Falco tinnunculus vi. 97, 99,
— gentilis vi. 31.	Falco mogilnik v. 511, 521.	113, 117, 118, 119, 128, 129,
—— glaucopis v. 449.	— montanus cinereus v. 431.	133, 134.
—— gracilis vi. 74.	— mutans v. 449.	Falco variegatus v. 449.
griseiventris vi. 31.		— versicolor v. 449, 451.
—— grœnlandicus vi. 21.	— nævioides v. 513.	
Falco gyrfalco vi. 15, 18, 21, 23,	— nævius v. 493, 494, 587.	Falco vespertinus vi. 13, 93, 94.
24, 26, 28, 29.	— naumanni vi. 125, 133.	Falco vociferus v. 663.
	— niger v. 533.	—— xanthonyx vi. 125.
Falco, var. gyrfalco vi. 18.	— nigriceps vi. 31, 41.	falco (Accipiter) vi. 31.
— gyrfalco islandicus vi. 25.	— nisus v. 599.	— hornotinus (Accipiter) vi. 31.
— gyrfalco norwegicus vi. 15.	— nisus major v. 609.	— islandićus (Accipiter) vi. 25.
— gyrfalco, var. sacer vi. 15.	112000 20000 00000000000000000000000000	
6,1-1-10,111,111,111,111,111,111,111,111,		
— gyrofalco vi. 15.	— norvegicus vi. 15.	leucocephalus (Accipiter) v. 471.

falco torquatus (Accipiter) v. 431.	ferox (Accipiter) v. 463.	Ficedula olivetorum ii. 527.
— tunetanus (Accipiter) vi. 47.	ferox (Buteo) iv. 547.	— phœnicurus ii. 277.
falconiarum (Falco) vi. 83.	v. 454, 457, 463, 465,	— polyglotta ii. 517.
Falconidæ v. 413.	466, 467, 476.	— proregulus ii. 469.
fallax (Lanius) iii. 381, 382, 383.		— rubecula ii. 329.
familiaris (Aedon) ii. 545, 548,	ferox (Circaëtus) v. 463.	— rufa ii. 485.
	— (Falco) v. 463.	- rutacilla ii. 277.
549, 552, 553, 554.	, var. obscura (Buteo) v. 463.	— suecica ii. 317.
familiaris (Calamoherpe) ii. 558.	ferrago (Columba) vii. 45.	orbiletrin
familiaris (Certhia) iii. 193,	ferrea (Pratincola) v. 210.	
195, 201, 202, 205.	ferroënsis (Anas querquedula) vi. 617.	— trochilus ii. 491.
v. 210, 275.	ferröensis (Corvus) iv. 567.	— ulicicola ii. 441.
familiaris (Erythropygia) ii. 553.	ferrugeiceps (Merops) v. 171.	— vitiflora rufa ii. 203, 207.
— (Rubecula) ii. 329.	ferruginea (Alauda) iv. 280.	— vitiflora rufescens ii. 203, 208.
— (Salicaria)	—— (Anas) vi. 581.	ficedula (Motacilla) iii. 447, 453.
	— (Ardea) vi. 269.	— (Sylvia) iii. 453.
— (Sylvia) ii. 553.	— (Calandrella) iv. 349.	filamentosus (Carbo) vi. 151.
— (Tadorna)	— (Limosa) viii. 203.	filoti (Irania) ii. 347.
, var. americana (Certhia) iii. 201.		finmarchicus (Anser) vi. 383.
, var. mexicana (Certhia) iii. 201.	ferruginea (Nyroca)vi. 579,	finoti (Irania) ii. 347, 348, 350.
faroensis (Sturnus) iv. 405.	581.	finschii (Saxicola) ii. 219, 220.
făröensis (Uria) viii. 581.	ferruginea (Sylvia) ii. 441.	fissipes (Hydrochelidon) vii. 413.
fasciata (Aquila) v. 575.	—— (Tringa) viii. 77.	viii. 327, 632.
— (Fringilla) iii. 541.	ferrugineus (Numenius) viii. 59.	(Recurvirostra) vii. 577.
— (Tringa) vii. 527.	(Parus) iii. 129.	(Storma)
fasciatus (Budytes) iii. 261.	— (Totanus) viii. 203.	— (Sterna) viii. 321, 327.
— (Buteo) v. 449.	ferus (Anas anser) vi. 355.	— (Sternula) viii. 279.
— (Falco) v. 449.	— (Anser) vi. 355, 363.	fistulans (Gallinula) vii. 313.
vi. 113.	viii, 442,	—— (Mareca) vi. 541.
fasciatus (Nisaëtus) v. 489,	(Cygnus) vi. 433, 438.	Totanus) viii, 173.
	fervida (Motacilla) ii. 255.	fistularis (Anas) vi. 541.
573, 575.	— (Pratincola) ii. 255.	—— (Mareca) vi. 541.
vi. 40.	Ficedula ii. 275, 327, 361, 375,	—— cristata (Anas) vi. 559.
fasciatus (Pandion) vi. 139.		fitis (Ficedula)ii. 491.
(Pterocles) iv. 200.	439, 467, 515, 557.	(Motacilla) ii. 491.
— (Tetrao) vii. 61.	iii. 231, 445. —— ambigua ii. 537.	— (Phyllopneuste) ii. 491.
fascicollis (Cypselus melba) iv. 603.		—— (Sylvia) ii. 491.
Fedoa vii. 399.	—— asilus ii. 491.	flamingo (Loxia)iv. 111.
viii, 193, 201.	— atricapilla ii. 421.	flammea (Eustrinx) v. 237.
— melanura viii. 211.	iii. 453.	— (Fringilla) iv. 15,
— meyeri viii, 203.	—— bonelli ii. 503.	37, 266.
— cedicnemus vii. 401.	cinerea ii. 377.	(Stridula) v. 237.
— pectoralis viii, 203.	—— curruca ii. 377.	flammea (Strix) v. 235, 237,
rufa viii. 203.	— curruca arundinacea ii. 567.	239, 240, 244, 487.
— terekensis viii. 195.	curruca atricapilla ii. 421.	
fedoa (Limosa) viii. 213.	curruca cineraria ii. 377.	vi. 11.
feldegg (Motacilla) iii. 273.	— curruca cinerea ii. 377.	flammea adspersa (Strix) v. 237.
	—— curruca garrulaii. 383.	—— americana (Strix) v. 237.
feldeggi (Falco) vi. 51, 53, 54.	— curruca lusciniola ii. 597.	—, var. delicatula (Strix) v. 238.
013 " (E1) \ 1 ~ ~		
feldeggii (Falco) vi. 51.		—, var. furcata (Strix) v. 238.
—— (Motacilla) iii. 273.	—— curruca minor ii. 383, 387.	—, var. guatemalæ (Strix) v. 238.
— (Motacilla) iii. 273. feliciæ (Dendrocopus) v. 35.	—— curruca minor ii. 383, 387. —— curruca sylvestris ii. 597.	
— (Motacilla) v. 35 v. 22, 27, 35, 36, 37.	—— curruca minor ii. 383, 387. —— curruca sylvestris ii. 597. —— elæica ii. 537.	—, var. guatemalæ (Strix) v. 238.
— (Motacilla)		—, var. guatemalæ (Strix) v. 238. — guttata (Strix) v. 237. —, var. javanica (Strix) v. 238. — obscura (Strix) v. 237.
— (Motacilla)		—, var. guatemalæ (Strix) v. 238. — guttata (Strix) v. 237. —, var. javanica (Strix) v. 238. — obscura (Strix) v. 237.
— (Motacilla). iii. 273, feliciæ (Dendrocopus) . v. 35 v. 25, 27, 35, 36, 37. femoralis (Numenius) . viii. 245. fenestrarum (Chelidon) . iii. 495 (Chelidon urbica) . iii. 495.		—, var. guatemalæ (Strix) v. 238. — guttata (Strix) v. 237. —, var. javanica (Strix) v. 238.
— (Motacilla)		—, var. guatemalæ (Strix) v. 238. — guttata (Strix) v. 237. —, var. javanica (Strix) v. 238. — obscura (Strix) v. 237. —, var. perlata (Strix) v. 238. —, var. pratincola (Strix) v. 238.
— (Motacilla). iii. 273, feliciæ (Dendrocopus). v. 35,		—, var. guatemalæ (Strix) v. 238. — guttata (Strix) v. 237. —, var. javanica (Strix) v. 238. — obscura (Strix) v. 237. —, var. perlata (Strix) v. 238. —, var. pratincola (Strix) v. 238. — vulgaris (Strix) v. 237.
— (Motacilla)		—, var. guatemalæ (Strix) v. 238. — guttata (Strix) v. 237. —, var. javanica (Strix) v. 238. — obscura (Strix) v. 237. —, var. perlata (Strix) v. 238. —, var. pratincola (Strix) v. 238. — vulgaris (Strix) v. 237. — (Ulula) v. 237.
— (Motacilla)		—, var. guatemalæ (Strix) v. 238. — guttata (Strix) v. 237. —, var. javanica (Strix) v. 238. — obscura (Strix) v. 237. —, var. perlata (Strix) v. 238. —, var. pratincola (Strix) v. 238. — vulgaris (Strix) v. 237. — (Ulula) v. 237. flammeus (Aluco) v. 237.
— (Motacilla) iii. 273. feliciæ (Dendrocopus) v. 35. — (Picus) v. 22, 27, 35, 36, 37. femoralis (Numenius) viii. 245. fenestrarum (Chelidon) iii. 495. — (Chelidon urbica) iii. 495. fera (Anas) vi. 469. ferina (Anas) vi. 551, 564, 584. — (Aythya) vi. 551. ferina (Fuligula) vi. 551, 557.		—, var. guatemalæ (Strix) v. 238. — guttata (Strix) v. 237. —, var. javanica (Strix) v. 238. — obscura (Strix) v. 237. —, var. perlata (Strix) v. 238. —, var. pratincola (Strix) v. 238. — vulgaris (Strix) v. 237. — (Ulula) v. 237. flammeus (Aluco) v. 237. flava (Alauda) iv. 387.
— (Motacilla) iii. 273. feliciæ (Dendrocopus) v. 35. — (Picus) v. 22, 27, 35, 36, 37. femoralis (Numenius) viii. 245. fenestrarum (Chelidon) iii. 495. — (Chelidon urbica) iii. 495. fera (Anas) vi. 551, 564, 584. — (Aythya) vi. 551. ferina (Fuligula) vi. 551. ferina (Fuligula) vi. 551.		—, var. guatemalæ (Strix) v. 238. — guttata (Strix) v. 237. —, var. javanica (Strix) v. 238. — obscura (Strix) v. 237. —, var. perlata (Strix) v. 238. —, var. pratincola (Strix) v. 238. — vulgaris (Strix) v. 237. — (Ulula) v. 237. flammeus (Aluco) v. 237. flava (Alauda) iv. 387. — (Budytes) iii. 277.
— (Motacilla). iii. 273. feliciæ (Dendrocopus) v. 35. — (Picus) v. 22, 27, 35, 36, 37. femoralis (Numenius) viii. 245. fenestrarum (Chelidon) iii. 495. — (Chelidon urbica) iii. 495. fera (Anas) vi. 551, 564, 584. — (Aythya) vi. 551. ferina (Fuligula) vi. 551, 557. ferina (Fulix) vi. 551. — (Nyroca) vi. 551.		—, var. guatemalæ (Strix) v. 238. — guttata (Strix) v. 237. —, var. javanica (Strix) v. 238. — obscura (Strix) v. 238. —, var. perlata (Strix) v. 238. —, var. pratincola (Strix) v. 238. — vulgaris (Strix) v. 237. — (Ulula) v. 237. flammeus (Aluco) v. 237. flava (Alauda) iv. 387. — (Budytes) iii. 277. — (Ficedula motacilla) iii. 251.
— (Motacilla) iii. 273. feliciæ (Dendrocopus) v. 35. — (Picus) v. 22, 27, 35, 36, 37. femoralis (Numenius) viii. 245. fenestrarum (Chelidon) iii. 495. — (Chelidon urbica) iii. 495. fera (Anas) vi. 551, 564, 584. — (Aythya) vi. 551. ferina (Fuligula) vi. 551. ferina (Fuligula) vi. 551.		—, var. guatemalæ (Strix) v. 238. — guttata (Strix) v. 237. —, var. javanica (Strix) v. 238. — obscura (Strix) v. 237. —, var. perlata (Strix) v. 238. —, var. pratincola (Strix) v. 238. — vulgaris (Strix) v. 237. — (Ulula) v. 237. flammeus (Aluco) v. 237. flava (Alauda) iv. 387. — (Budytes) iii. 277.

		Cost budgania (1-00) wi 612
flava (Motacilla) iii. 231, 251,	fluviatilis (Sterna) viii. 257,	freti-hudsonis (Anas) vi. 643.
255, 257, 261, 263, 264,	258, 259, 261, 263 , 265, 266,	— (Ardea) vi. 289.
265, 266, 269, 270, 271,	268, 270, 275, 414, 415, 478.	— (Strix) v. 309.
		Frigilus iv. 435.
273, 274, 275, 276,	fluviatilis (Sylvia) ii. 621.	—— erythropus iv. 437.
277, 279, 280.	— (Threnetria) ii. 621.	— pyrrhocorax iv. 445.
v. 210.	alticeps (Lusciniopsis) ii. 621.	
vii, 633.	— macrorhynchos (Lusciniopsis) ii. 621.	Fringilla iii. 283, 525, 533,
	— macroura (Lusciniopsis) ii. 621.	547, 565, 573, 583, 605, 615.
flava, var. africana (Motacilla) iii. 273.	— nigricans (Colymbus) viii. 659.	iv. 1 , 29, 67, 83, 95, 109, 149, 219.
—, var. anglica (Motacilla) iii. 277.		Fringilla africana iv. 13.
—, var. borealis (Motacilla) iii. 269.		— agilis iii. 309.
— cinereocapilla (Motacilla) iii. 269.	foliorum (Anthus) iii. 309.	
—, var. dalmatica (Motacilla) iii. 273.	— (Caprimulgus) iv. 621.	—— albo-ochracea iii. 527.
— melanocephala (Motacilla) iii. 273.	—— (Dandalus) ii. 329.	— argentoratensis iv. 31.
rayi (Motacilla) iii. 277.	— (Rubecula) ii. 329.	— bononiensis iii. 607.
, var. vulgaris (Motacilla) iii. 261.	—— (Sitta) iii, 175.	— borealis iv. 37, 51, 55.
	— europæus (Caprimulgus) iv. 621.	brachydactyla iii. 611.
flaveola (Motacilla) iii. 261, 277.	foljambei (Crex) vii. 275.	— cabaret iv. 47.
flavescens (Anthus) iii. 317.		—— calcarata iv. 253.
— (Motacilla) iii. 261.	— (Gallinula) vii. 283.	— campestris
— (Serinus) iii. 549.	formosa (Anas) vi. 521.	
—— (Sylvia) ii. 509.	formosa (Querquedula) vi. 521,	— canaria iii. 557.
flavicapillus (Regulus) ii. 453.	523.	iv. 10.
flaviceps (Coccothraustes) iii. 575.	formosus (Troglodytes) iii. 223.	canariensis iv. 9, 10.
		canariensis, var. moreleti iv. 9.
flavigaster (Chloris) iii. 567.	forskähli (Milvus) v. 657.	cannabina iv. 31.
flavipes (Gallinula) vii. 313.	forskåhlii (Falco) v. 657.	carduelis iii. 527.
— (Larus) viii. 421.	forsteni (Athene) v. 237.	chloris iii. 567.
—— (Platalea) vi. 325.	forsteri (Sterna) viii. 332.	iv. 80.
—— (Totanus) viii. 125, 153.	— (Strix) v. 237.	
— (Vanellus) vii. 531.	fosteri (Sterna) viii. 268.	cisalpina iii. 585, 593.
flavirostris (Acanthis) iv. 65.	fraenata (Anas) vi. 565.	—— citrinella iii. 535, 549.
— (Cannabina) iv. 59.	Francolinus vii. 121.	coccothraustes iii. 575.
— (Fringilla) iv. 59.		—— coccothraustes alba iii. 575.
	Francolinus asiæ vii. 123.	—— coccothraustes fulva iii. 575.
— (Lepterodatis) vi. 231.	henrici vii. 123.	
— (Linaria) iv. 37, 59.	pictus vii. 125.	Fringilla cœlebs iii. 380.
flavirostris (Linota) iv. 59,	— tristriatus vii. 123.	iv. 1, 3, 5, 9, 10, 13, 14, 21, 220.
65, 66.	Francolinus vulgaris vii. 121,	
flavissima (Budytes) iii. 277.	123.	v. 210.
flaviventris (Sylvia) ii. 491.	francolinus (Attagen) vii. 123.	Fringilla crocea iv. 151
flavus (Budytes) iii. 261.	— (Chætopus) vii. 123.	— domestica iii. 587.
floridanus (Glottis) viii. 173.	— (Perdix) vii. 123.	enucleator iv. 111
fluvialis (Pandion) vi. 139.		erythrina iv. 75.
— (Triorches) vi. 139.	— (Tetrao) vii. 123.	fasciata iii. 541
	francsii (Uria) viii. 575.	—— flammea iv. 15, 37, 266
fluviatilis (Acrocephalus) ii. 611.	Fratercula viii. 597, 599.	— flavirostris iv. 59
—— (Ægialitis) vii. 491.	arctica vi. 184.	
—— (Calamodyta) ii. 621.	viii. 597, 599.	— githaginea iv. 85
—— (Calamoherpe) ii. 621.	Fratercula corniculata viii. 599, 603.	— hispaniolensis iii, 593
— (Charadrius) vii. 491.		— incerta iv. 75, 78, 81, 82
—— (Colymbus) viii. 659.	— glacialis viii, 599, 602, 603.	— italiæ iii. 585
— (Cotyle) iii. 505.	fratercula (Mormon) vi. 652.	—— lapponica iv. 253
— (Hydrochelidon) viii, 315, 318.	viii, 599,	— linaria iii. 126
fluviatilis (Locustella) ii. 614,	fraterculus (Ammomanes) iv. 329, 331.	iv. 37, 40, 41, 266
	— (Grus) vii. 344.	—— linaria, var iv. 47
619, 621, 629, 630.	Fregilus iv. 435.	—— linota iv. 31
fluviatilis (Lusciniopsis) ii. 621.	— europæus iv. 437.	— lulensis iv. 15
— (Pelodes) viii. 315.	— graculus iv. 437.	media iv. 15
— (Pluvialis) vii. 491.	graculus, var. brachypus iv. 437.	
fluviatilis (Podiceps) viii. 635,	— graculus, var. orientalis iv. 437.	montana iii. 549, 597
659, 663, 665.		Fringilla montifringilla ii. 511
fluviatilis (Potamodus) ii. 621.	— himalayanus iv. 437, 441.	iv. 15, 21, 22
	frenata (Marila) vi. 565.	v. 210
— (Pseudoluscinia) ii. 621.	— (Scolopax) vii. 649.	Fringilla montium iv. 59
— (Salicaria) ii. 621.	fretensis (Hirundo) iii. 477, 483.	moreleti iz 0 10

Fringilla nivalis iii. 617.	Fruticicola ii. 253.	Fuligula fusca vi. 657.
nobilis iv. 3.	— rubetra ii. 255.	
— ochracea iii, 527.		— gesneri vi. 565.
	— rubicola ii. 263.	— glacialis vi. 617.
petronia iii. 607.	Fulica vii. 297, 311, 321, 327.	— histrionica vi. 609.
— projer iv. 163.	Fulica æthiops vii. 327.	homeyeri vi. 551.
— pusilla iii. 561.	— albiventris vii. 327.	— islandica vi. 603.
— pyrrhula iv. 97, 101.	— americana vii. 333.	Fuligula marila vi. 565.
— rhodoptera iv. 91.		E 1: 7
— rubrifrons iii. 561.		Fuligula marmorata vi. 479.
	Fulica atra vii. 321, 323, 324,	— mersa vi. 677.
— rufescens iv. 37.	325, 326, 327.	— nigra vi. 663.
— salicicola iii. 593.	viii. 333, 632.	— nyroca vi. 482, 581.
—— sanguinea iv. 91.	Fulica atra japonica vii. 327.	— perspicillata vi. 669.
— saxatilis iii. 617.		Fuligula rufina vi. 402, 559, 563.
— septentrionalis iv. 15.	— atrata vii. 327.	
—— serinus iii. 549.	—— australis vii. 327.	Fuligula spectabilis vi. 643.
—— simplex iii. 603.	—— cærulea vii. 299.	fuligula (Anas) vi. 573, 578.
sinaitica iv. 73.	—— chloropus vii. 313.	— (Aythya) vi. 573.
	— cinereicollis vii. 327.	(Nyroca) vi. 573.
— spinus iii. 541.	Fulica cristata vii. 323, 324,	fuligulus (Platypus) vi. 573.
Fringilla spodiogena iv. 6, 9, 13.		Fulix vi. 549.
Fringilla spodiogenys iv. 13.	328, 331, 334.	— ferina vi. 551.
—— striolata iv. 197.	Fulica fuliginosa vii. 327.	
— stulta iii. 607.	— fusca vii. 313.	— marila vi. 565.
syriacaiii. 556.	—— leucoryx vii. 327.	Fulmarus viii. 533, 543.
	lugubris vii. 327.	—— glacialis viii. 533,
Fringilla teydea iv. 25.	— major vii. 327.	535, 536, 539, 542.
Fringilla thebaica iv. 85.	mituate 200	
Fringilla tintillon iv. 9, 10,	— mitrata vii. 323.	Fulmarus meridionalis viii. 545.
13, 14.	— platyuros vii, 327.	—— minor viii. 535.
'	—— porphyrio vii. 299, 303.	rodgersi viii. 539.
Fringilla vitis iv. 37.	—— pullata vii. 327.	fulva (Aquila) v. 533, 537.
fringilla nivalis (Passer) iii. 617.	fulicaria (Tringa) vii. 605.	fulva (Argya) iii. 21, 24.
fringillago (Parus) iii. 79.	fulicarius (Phalaropus) vii. 595,	fulva (Fringilla coccothraustes) iii. 575.
Fringillaria iv. 149, 214.		
— cæsia iv. 213.	599, 604, 605 .	fulvescens (Accentor) iii. 35, 36, 37.
septemstriata iv. 214.	fulicula (Rallus) vii. 267.	— (Aquila) v. 527.
	fuliginosa (Anas) vi. 657.	— (Gyps) v. 377.
striolata iv. 197, 209.	— (Fulica) vii. 327.	fulviventer (Haliætus) v. 545.
— tahapisi iv. 214.	— (Haliplana) viii. 307.	fulviventris (Aquila) v. 499.
fringillarius (Dædalion) v. 599.	— (Nectris) viii. 523.	fulvus (Charadrius) vii. 436, 437,
—— (Ierax) v. 599.	— (Procellaria) viii. 523.	
— (Nisus) v. 599.		438, 443 , 444, 445, 448, 449.
fringillarum (Nisus) v. 599.	fuliginosa (Sterna) viii. 307,	fulvus (Crateropus) iii. 21, 24.
Fringillidæ iii. 525.	309, 312.	— (Falco) v. 533.
Fringillinæ iii. 525.	fuliginosa (Strix) v. 284.	fulvus (Gyps) v. 371, 373, 377,
	—, var. crissalis (Haliplana) viii. 307.	380, 381, 385, 386, 393, 395,
iv. 29.	fuliginosum (Hydrochelidon) viii. 307.	
fringillirostris (Linota) iv. 34.		406, 408.
fringilloides (Plectrophanes) iii. 617.	fuliginosus (Buteo) v. 463.	vii. 388.
frondium (Gecinus) v. 77.	— (Onychoprion) viii. 307.	fulvus (Pluvialis) vii. 436, 443.
— (Picus) v. 19.	— (Picus) v. 35.	— (Turdus) iii. 21.
frontalis (Strix) v. 319, 323.	—— (Puffinus) viii. 523.	— (Vultur) v. 373, 385, 394, 405, 411.
frugilega (Corvus cornix) iv. 551.	Fuligula vi. 467, 549, 567, 575,	— americanus (Pluvialis) vii. 436, 445.
	579, 587, 607, 615, 627,	
Frugilegus iv. 521.		-, var. canadensis (Falco) v. 533.
frugilegus iv. 551.	655, 675.	— occidentalis (Vultur) v. 373, 376,
frugilegus (Colæus) iv. 551.	Fuligula affinis vi. 570.	380.
frugilegus (Corvus) iv. 521,	— albeola vi. 589.	—— orientalis (Vultur) v. 373, 380.
534, 551.		fumigatus (Troglodytes) iii. 220, 222.
frugilegus (Frugilegus) iv. 551.	barrowii vi. 603.	funerea (Noctua) v. 309.
	Fuligula cristata vi. 549, 573,	— (Nyctale) v. 319.
fruticeti (Curruca) ii. 377.		— (Strix) v. 301, 309, 312.
— (Locustella vera) ii. 611.	575.	
— (Motacilla) ii. 377.	Fuligula clangula v. 305.	funerea (Surnia) v. 309.
—— (Parus) iii. 107, 110.	vi. 595.	funerea (Syrnia) v. 309.
— (Saxicola) ii. 263.	— dispar vi. 649.	— (Ulula) v. 319.
— (Sylvia) ii. 377.	Fuligula ferina vi. 551, 557.	funereus (Haliaetos) v. 551.
(~)	- unguia iciama 11. con, 001.	

funereus (Haliaëtos albicilla) v. 551.	fuscus (Totanus) vii. 592.	Galerita cristata n
furcata (Strix) v. 237, 240, 292.	viii. 126, 163, 165, 172, 199.	cristata palli
furcatum (Xema) viii. 335.	fuscus (Vultur) v. 391.	cristata plan
furcatus (Elanoides) vi. 1.		cristata tenu
— (Nauclerus) v. 668.	gabar (Accipiter) v. 635.	cristata vulg
fusca (Alcedo)v. 133.	gabonensis (Pycnonotus) iii. 355.	flava
— (Anas) vi. 657.	gaetkei (Phylloscopus) ii. 491, 495.	Galerita isab
(Aquila) v. 499.	galactodes (Aëdon) ii. 349, 415, 416,	
— (Catarracta) viii. 457.	545, 547, 549, 551, 553, 554, 555.	Galerita karinthia
— (Cercomela) iv. 200.	galactodes (Agrobates) ii. 547.	lutea
— (Certhia)	—— (Calamoherpe) ii. 547.	Galerita macı
— (Chætura) iv. 613. — (Ciconia) vi. 309.	— (Erythropygia) , ii. 547.	
— (Columba) vii. 11, 18.	— (Salicaria) ii. 547, 553, 554.	Galerita magna.
(Curruca) ii. 567.	— (Sylvia) ii. 349, 351, 547.	
— (Dacelo) v. 133.	iii. 420.	major
— (Entomobia) v. 133.	— brachyrhynchos (Aëdon) ii. 547.	musica
— (Entomothera) v. 133.	— macrorhynchos (Aëdon) ii. 547.	nigricans .
— (Fulica) vii. 313.	var. syriaca (Curruca) ii. 553.	— pagorum
— (Fuligula) vi. 657.	galapagensis (Asio) v. 262.	rufescens .
— (Gallinula) vii. 313.	Galbula v. 86.	— theclæ
— (Hirundo) iv. 613.	galbula (oracias)iii. 365.	theklæ
— (Limosa) viii. 165.	galbula (Oriolus) iii. 363, 365,	theklæ majo
— (Melanitta) vi. 657.	612.	theklæ mind
fusca (Œdemia) vi. 657, 665.	vi. 109.	undata
fusca (Oedemia) vi. 657.	galbula, var. virescens (Oriolus) iii. 365.	galerita (Alauda)
—— (Oidemia) vi. 657.	galeata (Crex) vii. 317.	galeritaria (Melan
— (Scolopax) viii. 165.	— (Gallinula) vii. 317.	Galgulus
—— (Tringa) vii. 597.	Galerida iv. 280, 283, 302, 305.	— garrulus
fuscatus (Cychloselys) ii. 63.	— abyssinica iv. 286, 302, 304.	mindanoensi
—— (Phylloscopus) v. 210.	arborea iv. 321.	- nævius
—— (Planesticus) ii. 63.	— arenicola iv. 286.	galilæensis (Cyps
— (Turdus) ii. 59, 61, 63, 65, 68.		galilejensis (Cyps
v. 6.	brachyura iv. 286.	gallica (Aquila)
fuscescens (Ægiothus) iv. 37, 39.		— (Galerita cri gallicus (Buteo)
— (Hypolais) ii. 531.	isabellina iv. 303.	— (Charadrius
— (Syrnium) v. 278.	—— leautungensis iv. 286, 300.	- (Circæetus)
fuscicapilla (Aquila) v. 533.	— macrorhyncha iv. 391.	(Circaëtos)
— (Cisticola) iii. 7.	nemorosa iv. 321.	gallicus (Circ
— (Muscicapa) iii. 453. fuscicollis (Cypselus) iv. 603.	— randonii iv. 301.	8
fuscicollis (Tringa) viii. 15, 16,	—— senegalensis iv. 286.	gallicus (Curs
32, 51, 53.	— viarum iv. 285.	Sameus (Our:
fuscilateralis (Rallus) vii. 257.	Galerita iv. 283, 305.	gallicus (Falco)
— (Turdus) ii. 41.	Galerita abyssinica iv. 286, 290.	(Tachydrom
fusco-ater (Falco) v. 651.	— altirostris iv. 286.	Gallinæ
fuscoatra (Aquila) v. 491.	— anthirostris iv. 321.	Gallinago
fuscus (Buteo) v. 449.		Guilling G
— (Charadrius) vii. 475.	292, 299, 302.	Gallinago ægyptis
— (Clupeilarus) viii. 421.	— arenicola, var. fusca iv. 286.	— æquatorialis
— (Dominicanus) viii. 421.	—— boysii iv. 286, 291.	
— (Laroides) viii. 421.	— brachyura iv. 290, 291, 292, 299.	burka
fuscus (Larus) vi. 639.	— chendoola iv. 291.	Gallinago cœ
viii. 234, 257, 382, 399, 401,	Galerita cristata : iii. 321.	
413, 415, 417, 418, 421,	iv. 283, 285 , 286, 289,	
425, 430, 432, 439, 441, 457.	290, 291, 301, 304,	~alli1-
fuscus (Leucus) viii. 421.	353, 367, 371.	gallinula
— (Milvus) v. 651.	v. 210.	Gallinago japonic
— (Phalaropus) vii. 597.	Galerita cristata angustistriata iv. 286.	— lamottii
— (Platypus) vi. 657.	— cristata gallica iv. 286.	Gallinago ma
, , , , , , , , , , , , , , , , , , , ,		

Galerita cristata maculata iv. 28	
cristata pallida iv. 28	6.
— cristata planorum iv. 28	6.
cristata tenuirostris iv. 28	6.
—— cristata vulgaris iv. 28	6.
— flava iv. 303, 30	4.
Galerita isabellina iv. 28	
290, 295, 302, 30 3	
Galerita karinthiaca iv. 28	6.
—— lutea iv. 286, 303, 30	4.
Galerita macrorhyncha iv. 28	
290, 295, 30 1	I.
Galerita magna iv. 286, 290, 29	1,
999 20	n.
major iv. 28	6.
— musica iv. 32	
— nigricans iv. 286	Ö.
pagorum iv. 28	b.
rufescens iv. 28	
— theda iv. 297	a
— theklæ	o. e
— theklæ minor iv. 28	G.
— undata iv. 28	
galerita (Alauda) iv. 288	
galeritaria (Melanocorypha) iv. 32	9.
Galgulus v. 13	
garrulus v. 14	
mindanoensis v. 14	9.
nævius v. 14	9,
galilæensis (Cypselus) iv. 591, 593	3.
galilejensis (Cypselus)iv. 59	1.
gallica (Aquila) v. 56	3.
— (Galerita cristata)iv. 28	6.
gallicus (Buteo) v. 56	3.
— (Charadrius) vii. 42	5.
— (Circæetus) v. 56	3.
(Circaëtos)	o.
gallicus (Circaëtus) v. 468	
531, 561, 563, 564	
gallicus (Cursorius) vii. 429	5,
425	
gallicus (Falco) v. 56	შ. -
(Tachydromus) vii. 42	o.
Galline vii. 8	Ð,
Gallinago vii. 629	
viii. 185, 189	ย. ถ
Gallinago ægyptiaca vii. 64: — æquatorialis vii. 64:	z. e
— brehmii vii. 64	0. 1
burkavii. 64	1. 1
Gallinago cœlestis vii. 641	
643, 645, 646	
647, 650	
).
— gallinula vii. 653). B.
— gallinula vii. 653 Gallinago japonica vii. 641, 643). 8. 2.
	2. 2.

Gallinago media iv. 268.	gallinula (Scolopax) vii. 653.	Garzetta orientalis vi. 239.
vii. 631, 641.	viii. 199.	garzetta (Ardea) vi. 234, 235,
— minima vii. 653.		
	— (Telmatias) vii. 653.	239, 243, 244, 262.
montagui vii. 631.	galtoni (Saxicola) ii. 191.	garzetta (Egretta) vi. 239.
nilotica vii. 641.	gambeli (Anser) vi. 376, 378, 381.	— (Erodius) vi. 239.
— picta vii. 642.	Gambetta viii. 125, 157.	— (Herodias) vi. 239.
— pygmæa vii. 642.	gambetta (Tringa) viii. 157.	Gavia viii. 335, 347, 355, 445.
russata vii. 650.	gardeni (Ardea) vi. 269.	—— affinis viii. 365.
sabini vii. 641.	— (Nyctiardea) vi. 270.	— audouinii viii. 395.
scolopacinus vii. 641.	— (Nycticorax) vi. 269.	— brachytarsa viii. 349.
stenura vii. 646.	garrula (Bombycilla) iii. 429.	— capistratus viii. 357.
— uniclavus vii. 641.	— (Bombycivora) iii. 429.	eburneus viii. 349.
— wilsoni vii. 643, 647.	—— (Coracias) ii. 157.	— gelastes viii. 389.
gallinago (Ascalopax) vii. 641.	v. 141, 144, 150, 151, 160.	— hyberna viii. 381.
(Scolopax) vii. 641, 648.	— (Curruca) ii. 383, 560.	— melanocephala viii. 365.
viii. 199.	— (Ficedula) ii. 383.	— minuta viii. 373.
— (Telmatias) vii. 631, 641.	— (Ficedula curruca) ii. 383.	— nivea viii. 349.
anglicana (Scolopax) viii. 21.	— (Sylvia) ii. 383, 449.	ridibunda phœnicopos viii. 369.
— minor (Scolopax) vii. 653.	Garrulaces ii. 101.	— ridibundus viii. 357.
gallinaria (Scolopax) vii. 641, 643.	Garrulus . iv. 469, 479, 501, 507.	sabini viii. 337.
gallinarius (Circus) v. 431.	atricapillus iv. 491,	— tridactyla viii. 447.
— (Falco) v. 587.		gavia (Charadrius) vii. 545.
gallinarum (Astur) v. 587.	492, 499.	— (Larus) viii. 447.
Gallinula vii. 265, 289,	Garrulus bispecularis iv. 492.	
	Garrulus brandti iv. 483, 487,	(Vanellus) vii. 545.
297, 311, 313.	488, 492.	&c. (Larus) viii. 357, 447.
Gallinula alleni vii. 307.	Garrulus brandtii iv. 487, 488.	— ridibunda (Larus) viii. 357.
— baillonii vii. 275.	Garrulus cervicalis iv. 492, 496,	Gaviæ viii. 253.
— burnesi vi. 316.	499.	Gavina viii. 355.
Gallinula chloropus vii. 309, 311,	— glandarius iv. 463, 465, 479,	audouini viii. 395.
313, 316,	481, 483, 487, 488, 489, 491, 492,	Gecinus v. 1, 58, 75 , 79.
325, 328.		Gecinus algirus v. 93.
Gallinula crex vii. 291.	495, 496, 497, 500, 505.	Gecinus canus v. 94, 95, 99.
— fistulans vii. 313.	v. 210.	Gecinus frondium v. 77.
—— flavipes vii. 313.	Garrulus glandarius, var iv. 495.	levaillanti v. 78.
— foljambei vii. 283.	— glandarius, var. severtzoffii iv. 488.	— pinetorum v. 77.
— fusca vii. 313.	hyrcanus iv. 491.	
— galeata vii. 317.	— iliceti iv. 491.	Gecinus sharpii v. 89.
— gracilis vii. 267.	—— infaustus iv. 471.	vaillantii v. 93.
hæmatopus vii. 317.	vi. 706.	Gecinus virescens v. 77.
— leucothorax vii. 267.	— japonicus iv. 489, 491.	Gecinus viridis v. 26, 49, 75, 77,
— maculata vii. 267.	Garrulus krynicki iv. 491, 492,	79, 89, 90, 94, 97, 98, 99.
— meridionalis vii. 316.	493, 495 , 496.	Gelastes viii. 355.
minuta vii. 283.	Garrulus Ianceolatus iv. 492.	— columbinus viii, 389.
— mutabilis vii. 307.	—— lidthi iv. 492.	— gelastes viii. 389.
— orientalis vii. 317.	— melanocephalus iv. 491, 492, 493, 499.	— lambruschini viii. 389.
— parvifrons vii. 316.	— minor iv. 484, 500.	
— porphyrio vii. 303, 307.	— ornatus iv. 492.	— lichtensteinii viii. 389.
porphyrio, varvii. 299.	— pica iv. 509,	rubriventris viii. 389.
porphyrio, var vii. 267.	— sinensis iv. 492.	gelastes (Chroicocephalus) viii. 389.
punctata vii. 267.	— stridens iv. 495, 496.	— (Columba) vii. 45, 48.
pusilla vii. 283.	— taivanus iv. 492.	— (Gavia) viii. 389.
pusilla pygmæa vii. 275, 283.	garrulus (Ampelis) iii. 427,	— (Gelastes) viii. 389.
pusillus vii. 283.		gelastes (Larus) viii. 389, 391,
— pygmæa vii. 275.	429 , 442.	397.
	— (Coracias) v. 139, 141.	gelastes (Turtur) vii. 45.
— pyrrhorrhoa vii. 316.	garrulus (Galgulus) v. 141.	— (Xema) , viii. 389.
- stellaris vii. 275.	— (Oriolus) iii. 365.	gelastis (Columba) vii. 45.
gallinula (Ascalopax) vii. 653. gallinula (Gallinago) vii. 653.	Garzetta vi. 205.	Gelichelidon viii. 313.
gannua (Gannago) vii. 653.	17	
_	— egretta vi. 239.	—— innotata viii. 315.
gallinula (Lymnocryptes) vii. 653.	— egretta vi. 239. — nigripes vi. 239.	— innotata viii. 315. Gelochelidon agraria viii. 295.
_	— egretta vi. 239.	—— innotata viii. 315.

Gelochidon armone	G 1 3 33 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	githaginea (Pyrrhula) iii. 292.	Glareola, var vii. 419.
	Gelochelidon aranea vin. 299.		— austriaca vii 411.
Carpodacus	balthica viii. 200.		
miloticas viii 295, CEythrothorax vii. 85, Giarcela melanoptera vii. 413, 249, 240, 241, 415, 417, 419, 240, 241, 415, 417, 419, 420, 241, 415, 417, 419, 420, 241, 415, 417, 419, 420, 241, 415, 417, 419, 420, 241, 415, 417, 419, 420, 421, 241, 410, 419, 421, 241, 410, 419, 420, 421, 241, 410, 419, 420, 421, 24	macrotarsa VIII. 299.		
minotes			
Semialarum (Rallus) vii. 389, Seviuse vii. 85, Semialarum (Rallus) vii. 389, Semialarum (Rallus) vii. 381, Semialarum (Vii. 417, Semialarum (V	nilotica viii. 295.		
Semasian	— palustris vin. 295.		
Gennais vi. 201.	genei (Larus) viii. 389.		
Gemnia	— (Xema) viii. 389.		
Sacer	genistarum (Rallus) vii. 291.		
Camaja barbara	Gennaia vi. 13.		
Gamsja barbara vi. 47	lanarius vi. 51.	glacialis (Alauda) iv. 387.	Glareola pratincola vii. 409, 411,
Gamsia barbara	— sacer vi. 59.		414, 416, 419, 420, 421.
Carbo	Gennaja barbara vi. 47.		
gentfilis (Falco). vi. 31. Geocicha ii. 1, 95. Geocicha ii. 1, 95. Geocicha ii. 1, 105. Geocifroyi (Ægialitis) vii. 475. geoffroyi (Ægialitis) vii. 475. geoffroyi (Charadrius) vii. 475. Geoffroyi (Charadrius) vii. 475. Geoffroyi (Charadrius) vii. 475. Geocicha	— barbarus vi. 47.		
Clangula	gentilis (Falco) vi. 31.		
geoffroyi (Egialitis) vii. 475, yii. 475, yii. 475, yii. 476, 481, 505, yeoffroyi (Charadrius) vii. 475, yeoffroyi (Charadrius) vii.	Geocichla ii. 1, 95.		
geoffroyi (Egialitis) vii. 475, 476, 481, 505, geoffroyi (Charadrius) vii. 475. — (Emberiza) vii. 901. — (Endytes) viii. 909. — (Chrepidesmus) vii. 475. — (Emberiza) viii. 509. 002. 903. — (Charadrius) viii. 475. — (Emberiza) viii. 509. 002. 903. — (Fuligula) vii. 509. 902. — (Fuligula) vii. 509. 903. — (Fuligula) vii. 509. 903. — (Fuligula) vii. 509. 913. — (Fuligula) vii. 509. — (Fuligula) vii.	— obscura ii. 71.	glacialis (Colymbus) viii. 609,	
Geffroyi (Charadrius)		613.	
geoffkoyi (Charadrius) vii. 475. — (Cirrepidesmus) vii. 475. — (Cirrepidesmus) vii. 475. — (Eudytes). viii. 599, 602, 603. — (Fraterula) viii. 599, 602, 603. — (Fraterula) viii. 599, 602, 603. — (Fulgula) vi. 615. — (Montifringilla) iii. 617. — (Mormon) viii. 599. — (Geandarius) vi. 625. — (Phalaropus) vii. 615. — (Perdix) vii. 249. — (Fulgula) vii. 615. — (Ardea) vii. 625. — (Carus) vii. 481. — (Larus) viii. 433. — (Bucidium pumilum v. 347, 350. — (Balacidium pumilum v. 347, 350. — (Baucidium pumilum v. 347, 350. — (Palaropus) vii. 615. — (Phalaropus) vii. 615. — (Predix) vii. 249. — (Perdix) vii. 249. — (Perdix		clacialis (Crymonessa) vi. 617.	
C(Brepidesmus)		— (Emberiza) iv. 261.	
— (Hiaticula)			
Geospiza			Glareolidæ vii. 409.
Sermanica (Carduelis)			glareoloides (Totanus) viii. 143.
Miliaria			
Chinatario Charadrius Coccystes Corvus			
Chyrhula			340 350
Germanicus (Bubo) v. 339, (Glandarius) iv. 481, (Garus) vii. 249, (Turnix) (Turnix) (Turnix) (Turnix) (vii. 249, (vii.	—— (Pica) iv. 509.		
Glandarius iv. 481.	— (Pyrrhula) iv. 101.	glacialis (Harelda) vi. 568, 569,	
Chaliaëtos albicilla v. 551.		615, 617, 623.	
Challaétos abicilla v. v. 561,		glacialis (Larus) viii. 433.	
Commin		—— (Montifringilla) iii. 617.	
Ceronticus			
Comatus	Geronticus vi. 327, 329.		
Color			595, 603, 604.
— et aldrovandru (Falcinellus). vi. 353. gibbera (Melanitta) vi. 663. — (Oedemia) vi. 663. — (Tadorna) vi. 451. gibbus (Cygnus) vi. 449. gibraltarica (Ortygis) vii. 249. — (Perdix) vii. 249. — (Turnix) vii. 249. gibraltaricus (Tetrao) vii. 249. gibraltaricus (Tetrao) vii. 249. gibraltarius (Motacilla) ii. 293. gibraltarius (Turnix) vii. 249. gigantea (Acanthyllis) iv. 616. — (Ardea) vii. 359. — (Grus) viii. 359. — (Grus) viii. 359. — (Leucogeranus) viii. 359. — (Leucogeranus) viii. 359. — (Procellaria) viii. 635. — (Tiringa) viii. 658. — (Uria) viii. 658. — (Illeucocephalus iv. 479. gigantea (Acanthyllis) iv. 616. — (Ardea) vii. 359. giganteus (Cypselus) iv. 613. — (Leucogeranus) viii. 359. — (Pelecanus) viii. 439. giganteus (Megailitis) vii. 479. giglioliii (Emberiza) viii. 479. giglioliii (Emberiza) viii. 479. giglioliii (Emberiza) viii. 479. giglihaginea (Erythrospiza) iv. 85. — (Corvus) viii. 481. — (Oxylophus) v. 219. glandarius (i. (Garrulus) vii. 481. — (Illus) viii. 439. — (Illus) viii. 454.	gesneri (Fuligula) vi. 565.		glaucium (Anas) vi. 595.
Glabera (Melanitta)	— et aldrovandri (Falcinellus) vi. 335.		—— &c. (Anas) vi. 565.
— (Oedemia) vi. 663. — (Tadorna) vi. 451. gibbus (Cygnus). vi. 419. gibraltarica (Ortygis) vii. 249. — (Perdix) vii. 249. gibraltaricus (Tetrao) vii. 249. gibraltarius (Turnix) vii. 249. gigantea (Acanthyllis) iv. 616. — (Ardea). vii. 359. giganteus (Cypselus) iv. 613. — (Larus) viii. 433. diganteus (Cygnus) vii. 479. — (Cuculus) viii. 483. decoceptalus iv. 481. decocephalus iv. 481. decoceph	gibbera (Melanitta) vi. 663.		— minus (Anas) vi. 573.
Glandarius Since Cygnus Vi. 451.	—— (Oedemia) vi. 663.		
gibus (Cygnus). vi. 419. gibraltarica (Ortygis) vii. 249. — (Perdix) vii. 249. — (Turnix) vii. 249. gibraltaricus (Tetrao) vii. 249. gibraltaricus (Tetrao) vii. 249. — robustus iv. 481.	— (Tadorna) vi. 451.		
gibraltarica (Ortygis) vii. 249. — (Perdix) vii. 249. — (Turnix) vii. 249. gibraltaricus (Tetrao) vii. 249. gibraltaricus (Tetrao) vii. 249. gibraltaricus (Tetrao) vii. 249. gibraltaricus (Tetrao) vii. 249. gibraltaricus (Turnix) vii. 293. gibraltarius (Turnix) vii. 249. gibraltarius (Turnix) vii. 249. gigrantea (Acanthyllis) iv. 616. — (Ardea) vii. 359. gigranteus (Cypselus) iv. 613. — (Larus) viii. 433, 438. — (Leucogeranus) vii. 359. gigas (Ægialitis) vii. 479. — (Charadrius) vii. 479. gigiliolii (Emberiza) vii. 479. gigiliolii (Emberiza) vii. 298. gigiliolii (Emberiza) vii. 298. githaginea (Erythrospiza) iv. 85.			
— (Perdix) vii. 249. — (Turnix) vii. 249. gibraltaricus (Tetrao) vii. 249. gibraltaricus (Tetrao) vii. 249. gibraltaricus (Motacilla) ii. 298. — (Ruticilla) ii. 298. gibraltarius (Turnix) vii. 249. gigantea (Acanthyllis) vii. 249. gigantea (Acanthyllis) vii. 359. — (Grus) vii. 359. — (Grus) vii. 359. giganteus (Cypselus) iv. 613. — (Larus) viii. 433, 438. — (Leucogeranus) vii. 359. — (Pelecanus) vii. 359. — (Pelecanus) vii. 359. — (Charadrius) vii. 479. — (Charadrius) vii. 479. gigiloilii (Emberiza) vii. 298. ginginianus (Neophron) v. 392, 396. githaginea (Erythrospiza) iv. 85. — (Turnix) vii. 249. — pictus iv. 481. — robustus iv. 481. — robustus iv. 481. — vii. 481. — vii. 481. — vii. 481. — (Falco) v. 449. glaucops (Strix) v. 237, 240. Glaucopteros (Querquedula) vi. 513. Glaucopteros (Querquedula) vi. 513. Glaucopteros (Querquedula) vi. 513. Glaucopteros (Querquedula) vi. 443. — pallidus v. 441. — pellidus viii. 490. — argentatus viii. 400. — argen			
— (Turnix) vii. 249. gibraltaricus (Tetrao) vii. 249. gibraltaricus (Motacilla) ii. 293. — (Ruticilla) ii. 293. gibraltarius (Turnix) vii. 249. gigantea (Acanthyllis) iv. 616. — (Ardea) vii. 359. — (Grus) vii. 359. giganteus (Cypselus) iv. 613. — (Larus) viii. 433, 438. — (Leucogeranus) vii. 359. — (Pelecanus) vii. 359. gigas (Ægialitis) vii. 479. gigiliolii (Emberiza) vii. 479. gigiliolii (Emberiza) vii. 479. gigiliolii (Emberiza) vii. 298. githaginea (Erythrospiza) iv. 85. gispateus (Cytrolus) vii. 481. — (Cobustus) viii. 499. githaginea (Erythrospiza) iv. 85. gispateus (Cytrolus) viii. 499. — robustus iv. 481. — robustus iv. 481. — (Falco) vi. 449. Glaucopterix vii. 493. glaucopterix vii. 493. — pallidus vi. 413. glaucopteros (Querquedula) vi. 513. Glaucopterix vii. 493. — pallidus vii. 443. Glaucopterix vii. 493. — argentatoides viii. 490. — argentatoides viii. 490. — argentatus viii. 490. — audouini viii. 395. — audouini viii. 395. — audouini viii. 493. — eleucophæus viii. 439. — leucophæus viii. 439. — leucophæus viii. 439. — leucopterus viii. 439. — nichahellesii viii. 439. — michahellesii viii. 411.			
gibraltaricus (Tetrao) vii. 249. gibraltaricus (Motacilla) ii. 293. ————————————————————————————————————	— (Turnix) vii. 249.		
gibraltariensis (Motacilla) ii. 293. — (Ruticilla) ii. 293. gibraltarius (Turnix) vii. 249. gigantea (Acanthyllis) iv. 616. — (Ardea) vii. 359. — (Grus) vii. 359. giganteus (Cypselus) iv. 613. — (Larus) viii. 433, 438. — (Leucogeranus) vii. 359. — (Pelecanus) vii. 359. gigas (Ægialitis) vii. 479. gigis (Ægialitis) vii. 479. gigiliolii (Emberiza) vii. 298. giginatianus (Neophron) v. 392, 396. githaginea (Erythrospiza) iv. 85. — (Ruticilla) ii. 293. glandarius (Coccystes) v. 217, 219, 221, 222. glandarius (Coccysus) v. 219. — (Corvus) v. 219. — (Corvus) v. 219. glandarius (Garrulus) iv. 463, 465, 479, 481, 483, 487, 488, 489, 491, 492, 495, 496, 497, 500, 505. — audouini viii. 395. — argentatus viii. 400. — argentatus viii. 400. — consul viii. 433. — consul viii. 439. — eleucophæus viii. 411. — v. 210. — eleucopterus v. 413. glaucopterix v. 416. — pallidus v. 441. — v. 210. — consul viii. 439. — leucophæus viii. 439. — leucopterix viii. 494. — v. 423. — pallidus v. 441. — v. 423. — pallidus v. 441. — v. 423. — pallidus v. 441. Glaucopterix viii. 494. — v. 423. — p			
Capticilla			
gibraltarius (Turnix) vii. 249. gigantea (Acanthyllis) iv. 616. — (Ardea) vii. 359. — (Grus) viii. 359. giganteus (Cypselus) iv. 613. — (Larus) viii. 433, 438. — (Leucogeranus) vii. 359. — (Pelecanus) vii. 359. gigas (Ægialitis) vii. 479. gigliolii (Emberiza) vii. 479. gigliolii (Emberiza) vii. 396. githaginea (Erythrospiza) iv. 85. 219, 221, 222. glandarius (Coccysus) v. 219. — (Corvus) iv. 481. — (Cuculus) v. 219. glandarius (Garrulus) iv. 463, 465, 479, 481, 483, 487, 488, 489, 491, 492, 495, 496, 497, 500, 505. — audouini viii. 395. — argentatoides viii. 400. — argentatus viii. 400. — audouini viii. 395. — consul viii. 433. — (Oxylophus) v. 219. — oconsul viii. 439. — leucophæus viii. 411. — (Carrulus) iv. 488. — leucopterus viii. 439. — leucophæus viii. 411. — oconsul viii. 439. — leucophæus viii. 439. — leucophæus viii. 439. — leucopterus viii. 430. — viii. 433. — viii. 439. — viii. 430. — viii. 430. — viii. 430.			
gigantea (Acanthyllis) iv. 616. — (Ardea) vii. 359. — (Grus) vii. 359. giganteus (Cypselus) iv. 613. — (Larus) viii. 433, 438. — (Leucogeranus) vii. 359. — (Pelecanus) vii. 479. gigas (Ægialitis) vii. 479. gigliolii (Emberiza) vii. 479. gigliolii (Emberiza) vii. 208. gignatea (Acanthyllis) iv. 616. glandarius (Coccysus) v. 219. — (Corvus) iv. 481. — (Cuculus) v. 219. glandarius (Garrulus) iv. 463, 465, 479, 481, 483, 487, 488, 489, 491, 492, 495, 496, 497, 500, 505. — audouini viii. 395. — consul viii. 433. — (Oxylophus) v. 219. glandarius (Lanius) iv. 481. — (Oxylophus) v. 219. — oconsul viii. 439. gigliolii (Emberiza) iv. 208. ginginianus (Neophron) v. 392, 396. githaginea (Erythrospiza) iv. 85. — (Grus) v. 219. — pallidus v. 441. — pallidus v. 441. — pallidus v. 441. — cargentatoides viii. 400. — argentatus viii. 400. — consul viii. 433. — glacialis viii. 439. — leucophæus viii. 411. — var. (Garrulus) iv. 488. — michahellesii viii. 411.			
— (Ardea) vii. 359. — (Grus) vii. 359. giganteus (Cypselus) iv. 613. — (Larus) viii. 433, 438. — (Leucogeranus) vii. 359. — (Pelecanus) vii. 479. — (Charadrius) vii. 479. — (Charadrius) vii. 479. — (Charadrius) vii. 479. — (Charadrius) vii. 479. gigliolii (Emberiza) iv. 208. ginginianus (Neophron) v. 392, 396. githaginea (Erythrospiza) iv. 85. (Corvus) iv. 481. — (Cuculus) v. 219. 481, 483, 487, 488, 489, 491, 492, 495, 496, 497, 500, 505. v. 210. glandarius (Lanius) v. 210. glandarius (Lanius) v. 411. — (Cuculus) glaucopus (Charadrius) Glaucus viii. 433. — argentatus viii. 400. — argentatus viii. 400. — audouini viii. 433. — glacialis viii. 433. — leucophæus viii. 439. — leucopterus viii. 439. materia (Corvus) viii. 431. — (Cuculus) viii. 411. — (Cuculus) yiii. 411. — (Cuculus) yiii. 433. — (Argentalis (Corvus) viii. 434. — (Cuculus) yiii. 435. — (Cuculus) yiii. 436. — (Oxylophus) yiii. 495. — leucopterus viii. 400. — argentatus yiii. 400. — argentatus yiii. 400. — argentatus yiii. 400			
— (Grus) vii. 359. giganteus (Cypselus) iv. 613. — (Larus) viii. 433, 438. — (Leucogeranus) vii. 359. — (Pelecanus) vii. 359. — (Pelecanus) vii. 479. — (Charadrius) vii. 479. — (Charadrius) vii. 479. gigliolii (Emberiza) iv. 208. ginginianus (Neophron) v. 392, 396. githaginea (Erythrospiza) iv. 85. — (Corvus) v. 11. — (Cuculus) v. 219. — (Cuculus) v. 219. — (Cuculus) v. 219. — (Cuculus) viii. 434. — (Cuculus) viii. 435. — (Cuculus) viii. 436. — (Cuculus) viii. 436. — argentatoides viii. 400. — argentatus viii. 400. — audouini viii. 395. — audouini viii. 395. — consul viii. 433. — consul viii. 433. — glacialis viii. 439. — leucophæus viii. 411. — (Carrulus) iv. 488. — hichahellesii viii. 411. — michahellesii viii. 411.			
Glaucus (Cypselus) iv. 613. Glaucus (Cuemus) viii. 433, 438. Glaucus viii. 435. Glaucus viii. 435. Glaucus viii. 400. 479. 481, 483, 487, 488, 489, 491, 492, 495, 496, 497, 500, 505. English (Emberiza) iv. 479. Glaucus viii. 400. argentatus viii. 400. argentatus viii. 400. uii. 495. argentatus viii. 400. argentatus viii. 495. uii. 433. uii. 439. uiii. 439. uiiii. 439. uiii. 439. uiii. 439. uiii. 439. uiii. 439. uiiii. 439. uiii. 439. uiiii. 439. uiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii			
— (Larus) viii. 433, 438. grantarius (Garruns) — argentatoides viii. 400. — (Leucogeranus) vii. 359. 479, 481, 483, 487, 488, 489, 491, — argentatus — argentatus viii. 400. — (Pelecanus) vii. 479. 492, 495, 496, 497, 500, 505. — audouini viii. 395. — (Charadrius) vii. 479. glandarius (Lanius) iv. 481. — glacialis viii. 439. gigliolii (Emberiza) iv. 208. — (Oxylophus) v. 219. — leucophæus viii. 439. githaginea (Erythrospiza) iv. 85. —, var. (Garrulus) iv. 488. — michahellesii viii. 411.			
— (Leucogeranus) vii. 359. — (Pelecanus) vi. 193. gigas (Ægialitis) vii. 479. — (Charadrius) vii. 479. gigliolii (Emberiza) iv. 208. ginginianus (Neophron) v. 392, 396. githaginea (Erythrospiza) iv. 85. 479, 481, 483, 487, 488, 489, 491, — argentatus viii. 400. — consul viii. 433. — glacialis viii. 439. — leucophæus viii. 439. — var. (Garrulus) iv. 495. — nichahellesii viii. 411.		glandarius (Garrulus) iv. 463, 465,	
April		479, 481 , 483, 487, 488, 489, 491,	
gigas (Ægialitis) vii. 479. — (Charadrius) vii. 479. gigliolii (Emberiza) iv. 208. ginginianus (Neophron) v. 392, 396. githaginea (Erythrospiza) iv. 85. v. 210. — consul iv. 481. — glacialis viii. 439. — leucophæus viii. 439. — leucopterus viii. 439. — nichahellesii viii. 411.			
— (Charadrius) vii. 479 glandarius (Lanius) iv. 481. — glacialis viii. 439. gigliolii (Emberiza) iv. 208. — (Oxylophus) v. 219. — leucophæus viii. 431. ginginianus (Neophron) v. 392, 396. —, var. (Garrulus) iv. 495. — leucophæus viii. 439. githaginea (Erythrospiza) iv. 85. —, var. severtzoffii (Garrulus) iv. 488. — michahellesii viii. 411.			
gigliolii (Emberiza) iv. 208. — (Oxylophus) v. 219. — leucophæus viii. 411. ginginianus (Neophron) v. 392, 396. —, var. (Garrulus) iv. 495. — leucopterus viii. 439. githaginea (Erythrospiza) iv. 85. —, var. severtzoffii (Garrulus) iv. 488. — michahellesii viii. 411.			
ginginianus (Neophron) v. 392, 396. —, var. (Garrulus)			
githaginea (Erythrospiza) iv. 85. —, var. severtzoffii (Garrulus) iv. 488. — michahellesii viii. 411.			
grinaginea (Tringina) 17. 89. Stareola VII. 405. grancus (Larondes) VIII. 455.			
	g.паушеа (т.п.дша)	Giareola vii. 409.	Braucus (Latorides) VIII. 453.

glaucus (Larus). viii. 399, 429, 432,	Gracula rosea iv. 423.	gregarius (Charadrius) vii. 527
433, 439, 440, 441,	Graculus iv. 435.	— (Vanellus) vii. 527, 540
442, 451, 584.	africanus vi. 169, 227.	grenovicensis (Tringa) viii. 87
glaucus (Leucus) viii. 433.	—— carbo vi. 156.	grisea (Ardea) vi. 269
— (Plautus) viii. 433.	— carboides vi. 151.	— (Arenaria) viii. 101
glaux (Athene) v. 367, 368.	coronatus vi. 169.	—— (Calidris) viii. 101
glaux (Carine) v. 333, 367.	— cristatus vi. 163.	— (Curruca) ii. 429
— (Noctua) v. 367.	— desmarestii vi. 163.	— (Hydrochelidon) viii. 315
glocitans (Anas) vi. 509, 521, 523.	eremita iv. 437.	— (Limnodromus) viii. 187
— (Mareca) vi. 521.	—— linnæii vi. 163.	— (Limosa) viii, 187
— (Querquedula) vi. 521.	lucidus vi. 156.	—— (Procellaria) viii. 523, 524
Glottis viii. 125.	medius vi. 151.	— (Saxicola cenanthe) ii. 187
canescens viii. 173.	novæ-hollandiæ vi. 151.	— (Scolopax) viii. 187
—— chloropus viii. 173.	— pygmæus vi. 173. — sinensis vi. 151.	(Squatarola vii. 455
—— floridanus viii. 173.	graculus (Carbo) vi. 163.	— (Sterna) viii, 315
— horsfieldii viii. 173.	— (Corvus)iv. 437.	—— (Sylvia) ii. 411
— natans viii. 173.	— (Halieus) vi. 163.	— (Tringa) viii. 77 — (Tringa calidris) viii. 77
— nivigula viii. 173.	— (Fregilus) iv. 437.	— (Vitiflora) ii. 187
—— vigorsii viii. 173.	(Pelecanus) vi. 163.	griseiceps (Saxicola)
glottis (Limicula) viii. 173.	graculus (Phalacrocorax). vi. 154,	griseigena (Colymbus) viii. 639
—— (Totanus) viii. 153, 154, 155,		griseigena (Podiceps) viii. 633
173, 199.	163, 184.	635, 639, 643
glottoides (Limosa) viii. 173.	graculus (Procellaria) vi. 163. graculus (Pyrrhocorax) iv. 435,	griseigena, var. holbölli (Podiceps) viii. 639
(Totanus) viii. 173.		griseiventris (Falco) vi. 31
Glycispina iv. 149.	437, 446, 447, 448.	-— (Pyrrhula) iv. 99
cæsia iv. 213.	graculus, var. brachypus (Fregilus) iv. 437.	griseo-alba (Ardea) vi. 251
hortulana iv. 185.	, var. orientalis (Fregilus) iv. 437.	griseocapilla(Curruca orphea) ii. 411
goliath (Ardea) vii. 535.	græca (Caccabis) vii. 93.	griseogularis (Perdix) vii. 117
golzii (Daulias) ii. 361.	(Chacura) vii. 93.	griseola (Muscicapa)iii. 447
— (Luscinia)	—, var. (Chacura) vii. 97.	griseorufescens (Corydalla) iv, 200
gouldi (Budytes)	— (Perdix) vii. 93, 97. græcus (Falco lanarius) vi. 51.	grisescens (Parus) iii. 129
— (Haliplana) viii. 307. — (Pandion) vi. 139.	— (Totanus) viii. 157.	griseus (Charadrius) vii. 475
— (Sterna) viii. 307.	Grallæ vii. 157.	— (Euplectes) iii. 611
gouldii (Picus) v. 22, 23, 25.	grallarius (Larus) viii. 389.	griseus (Macrorhamphus) viii. 185
—— (Turdus) ii. 95.	—— (Oedicnemus) vii. 407.	187, 191
goureyi (Petrocossyphus) ii. 129.	— (Vanellus) vii. 531.	(Nycticorax) vi. 128
govinda (Milvus) v. 485.	grallatoris (Totanus) viii. 143.	243, 267, 269, 272
grabæ (Mormon) viii. 599.	—— (Tringa) viii. 143.	griseus (Oedicnemus) vii. 401
Gracalus vi. 149.	Graminicola bengalensis iii. 6.	—— (Phalaropus) vii. 401
carboides vi. 151.	graminis (Hypolais) ii. 507.	griseus (Puffinus) viii. 523
gracilis (Ægialitis) vii. 491.	Granativora melanocephala iv. 151.	
—— (Charadrius) vii. 491.	granativora (Emberiza) iv. 151.	528, 529, 531
—— (Corydalla) iii. 317.	grandinis (Anser) vi. 413.	griseus (Totanus) viii. 173
(Cuculus) v. 219.	grandior (Alauda) iii. 317.	grisola (Muscicapa) ii. 359, 514
gracilis (Drymœca). iii. 11, 13, 14.	grandis (Bubo) v. 339.	iii. 445, 447, 456, 484
gracilis (Drymoica) iii. 13.	(Gypaetus) v. 401.	v. 210
— (Falco) vi. 74.	— (Nisaetus) v. 575.	vi. 109
— (Gallinula) vii. 267.	— (Ruticilla) ii. 305.	groënlandica (Uria) viii. 581
—— (Malurus) iii. 13.	—— (Spizaetus) v. 575.	grœnlandicus (Falco) vi. 21
—— (Otus)	Granitivoraiv. 149.	— (Grylle) viii, 581
— (Phyllopneuste) ii. 491.	granorum (Corvus) iv. 551.	—— (Haliaëtos) v. 551
(Prinia) iii. 13.	Grauculus vi. 149.	— (Haliaëtos albicilla) v. 551
— (Saxicola) ii. 239. — (Sterna) viii. 273, 276.	— carboides vi. 151.	— (Lagopus) vii. 175
(Sterna) viii. 273, 276.	gravis (Procellaria) viii. 527.	— (Plectrophanes) iv. 253
(Suya)	grayii (Cisticola) iii. 6.	Gruidæ vii. 335
—— (Sylvia) iii. 13.	gregaria (Chettusia) vii. 525,	Grus vii. 335, 339, 350
— (Turdus) ii. 35.	527.	Grus antigone vi. 64
Gracula iv. 421, 435.	gregaria (Rissa) viii. 447.	vii. 335
pyrrhocorax iv. 437.	(Trings) viii 203	canadansis = 11

		1
Grus cineracea vii. 337.	gutturalis (Saxicola) ii. 215, 218.	Hæmatopus capensis vii. 567.
—— cinerea vi. 64.	gutture nigro (Mergus) viii. 615.	hypoleuca vii. 567.
vii. 337, 339, 351.	— rubro (Mergus) viii. 621.	—— longirostris vii. 567, 571.
—— cinerea longirostris vii. 337, 343.	Gydaëtes v. 479.	— macrorhynchus vii. 567.
Grus communis vii. 335, 337,	— nudipes v. 481.	— orientalis vii. 567.
	gymnocyclus (Columba) vii. 11, 16, 21.	
351, 354, 356, 357.		osculans vii. 567.
Grus fraterculus vii. 344.	gymnopus (Aquila)v. 481.	Hæmatopus ostralegus vii. 565,
— gigantea vii. 359.	Gypaetos iv. 564.	567.
—— leucogerana vii. 359.	v. 409.	Hæmatopus palliatus vii. 573.
leucogeranos vii. 359.	— barbatus v. 411.	hæmatopus (Gallinula) vii. 317.
Grus leucogeranus. vii. 335, 359,	Gypaëtus v. 371, 399, 403.	— (Ostralegus) vii. 567.
	Gypaëtus alpinus v. 401.	
363.		hæmatopygia (Montifringilla) iv. 397.
— virgo vii. 342, 353,	— altaicus v. 401.	Hæmatornis iii. 351.
355, 356.	— aureus v. 401.	—— lugubris
· · · · · · · · · · · · · · · · · · ·	Gypaëtus barbatus v. 384, 399,	Hæmorrhous iv. 67.
Grus vulgaris vii. 337.	401 , 404, 405, 406, 408.	roseus iv. 75.
grus (Ardea) vii. 337.	Gypaëtus barbatus occidentalis v. 401.	hæsitata (Æstrelata) viii. 545.
Grylle viii. 579.		hæsitata (Œstrelata) viii. 543,
—— columba viii. 581.	—— castaneus v. 401.	
groenlandicus viii, 581.	— grandis v. 401.	545.
— mandtii viii. 587.	—— hemachalanus v. 401.	hæsitata (Procellaria) viii. 545.
	— melanocephalus v. 401.	hæsitatus (Numenius) viii. 227, 245.
	—— meridionalis v. 407.	hafizi (Daulius) ii. 361, 366, 371.
grylle (Cephus) viii. 581.	— nudipes v. 407.	Halcyon v. 131, 151.
—— (Colymbus) viii, 581.	—— occidentalis v. 401, 404, 405.	The second secon
grylle (Uria) vi. 184, 652.	— orientalis v. 401.	Haleyon saturatior v. 133, 135.
viii. 579, 581, 583, 584, 585,		senegalensis v. 131.
586, 587, 588.	Gyps v. 371, 381.	Halcyon smyrnensis v. 116,
	Gyps albicollis v. 373, 380.	128, 131, 133, 134, 135, 150.
grylle mandtii (Uria) viii. 587.	bengalensis v. 386.	haliæetus (Aquila) vi. 139.
gryllus (Colymbus) viii. 581.	— cinereus v. 383.	Haliaëtos v. 543.
guarauna (Plegadis) vi. 339.	—— fulvescens v. 377.	alki:lla
guatemalæ (Strix) v. 240.	Gyps fulvus v. 371, 373, 377,	albicilla v. 551.
Guinetta viii. 125.		albicilla borealis v. 551.
— hypoleuca viii. 127.	380, 381, 385, 386, 393, 395,	albicilla funereus v. 551.
guinetta (Totanus) viii. 127.	406, 408.	albicilla germanicus v. 551.
— (Tringa) viii. 127.	vii. 388.	albicilla groenlandicus v. 551.
	Gyps himalayensis v. 380.	— albicilla islandicus v. 551.
— (Trynga) viii. 127, 151.	hispaniolensis v. 373, 380.	—— albicilla orientalis v. 551.
gularis (Hirundo) iv. 603.		— borealis v. 551.
—— (Podiceps) viii, 659.	—— indicus iv. 200.	
— (Tachybaptus) viii. 659.	— kolbi v. 377.	functions
— (Turdus) ii. 167.	—— occidentalis v. 373.	— funereus v. 551.
gulgula (Alauda) iv. 285, 310, 312, 313.	— vulgaris v. 373.	— groenlandicus v. 551.
gulo (Merganser) vi. 685.	Gyptus v. 399.	— islandicus v. 551.
— (Mergus) vi, 685.	gyrfalco (Accipiter) vi. 15.	—— leucocephalus v. 551.
gurneyi (Accipiter) v. 633.	gyrfalco (Falco) vi. 15, 18, 21,	orientalis v. 551.
guttata (Nucifraga) iv. 451.	23, 24, 26, 28, 29.	Haliaëtus v. 543.
		— albicilla ii. 282.
— (Sterna) viii. 307.	gyrfalco (Hierofalco) vi. 15, 21.	
— (Strix) v. 237.	—, var. (Falco) vi. 18.	v. 543, 551, 559.
—— (Strix flammea) v. 237.	— islandicus (Accipiter) vi. 25.	Haliaëtus albipes v. 545.
guttatus (Caryocatactes) iv. 451.	— islandicus (Falco) vi. 25.	brooksi v. 551.
— (Planetis) viii. 307.	—— norwegicus (Falco) vi. 15.	— fulviventer v. 545.
—— (Pterocles) vi. 56.	, var. sacer (Falco) vi. 15.	—— lanceatus v. 545.
vii. 534.	, var. sacer (Hierofalco) vi. 15.	leucocephalus v. 559.
— (Scotaeus) vi. 270.		leacocephatus v. 559.
— (Sturnus) iv. 405.	gyrofalco (Falco) vi. 15.	— leucorypha v. 545.
	1 3 1 1 (Dl-llass) 2 40%	Haliaëtus leucoryphus v. 545.
gutturalis (Bessonornis) ii. 347.	habessinicus (Phylloscopus) ii. 485.	Haliaëtus macei v. 545.
gutturalis (Cossypha) ii. 345,	habrycidus (Podiceps) viii. 659.	—— nisus v. 551.
347, 348, 351.	Hæmatopus iv. 548.	—— pelagicus v. 551.
gutturalis (Cypselus) iv. 603.	vii. 565.	— unicolor v. 545.
— (Hirundo) iii. 477, 479.	viii. 485.	haliaëtus (Accipiter) vi. 139.
— (Micropus) iv. 603.	Hæmatopus balthicus vii. 567.	— (Aquila) vi. 139.
(Hæmatopus parenicus vii. 007.	(11quan),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

1 1 1 1 7 11 1 1 1		
haliaëtus (Balbusardus) vi. 139.	helvetica (Squatarola) vii. 449,	Heteropoda semipalmata viii. 56.
— (Falco) vi. 139.	453, 455 , 462, 465 .	Heterops iv. 283.
haliaëtus (Pandion) v. 559.	viii. 39.	cristatus iv. 285.
vi. 137, 139.	helvetica (Tringa) vii. 455.	Heteropygia viii. 9.
haliaëtus, var. carolinensis (Pandion)	helveticus (Charadrius) vii. 455.	Heterura sylvana v. 210.
vi. 139, 148.	—— (Vanellus) vii. 455.	heuglini (Larus) viii. 417.
Haliæus africanus vi. 169.	hemachalanus (Gypaetus) v. 401.	— (Saxicola) ii. 191.
— algeriensis vi. 173, 175.	homilasing (Putes)	heuglinii (Circus) v. 415.
javanicus vi. 173.	hemilasius (Buteo) v. 467.	heyi (Ammoperdix) vii. 115, 119.
melanognathus vi. 173.	hemileucurus (Collyrio) iii. 381.	Hiaticula vii. 473.
niger vi. 173.	hemileucurus (Lagopus) . vii. 162,	— annulata vii. 497.
— pygmæus vi. 173.	163, 179, 180.	
Halieus vi. 149.	hemileucurus (Lanius) iii. 381, 382.	
africanus vi. 149.	Hemipodius vii. 247.	— columbina, vii. 475.
	—— lunatus vii. 249.	— curonica vii. 491.
cormoranus vi. 151.	— tachydromus vii. 249.	elegans vii. 483.
	Hemiprocne iv. 611.	
— graculus vi. 163.	—— leuconotus iv. 613.	geoffroyi vii. 475.
— pygmæus vi. 169, 173.	hemirhynchus (Numenius) viii. 245.	— hiaticula vii. 497.
Haliplana viii. 253, 307.	hemispila (Nucifraga) iv. 452.	— philippina vii. 491.
— fuliginosa viii. 307.	hemprichi (Larus) viii. 356, 391.	pusilla vii. 491.
— fuliginosa, var. crissalis viii. 307.	hemprichii (Pratincola) ii. 265,	— simplex vii. 491.
— gouldi viii. 307.	266, 269, 273.	— torquata vii. 497.
— infuscata viii. 307.	hemprichii (Pratincola rubicola) ii. 273.	hiaticula (Ægialitis). vii. 473, 481,
serrata viii. 307.	— (Saxicola) ii. 273.	488, 492, 494, 495, 496, 497 , 505.
halophila (Saxicola) ii. 219, 220, 221.	hendersoni (Falco) vi. 59, 63.	viii. 107.
hamata (Nucifraga) iv. 451.	vii, 80.	hiaticula (Charadrius) vii. 491, 497.
hamburgensis (Pyrrhula) iii. 597.	— (Locustella) ii. 613, 614.	viii. 199.
hamburgia (Loxia) iii. 597.	— (Saxicola) ii. 015, 014.	— (Hiaticula) vii. 497.
hancii (Oreocincla) ii. 77.	hendersonii (Lusciniopsis), ii. 617, 619.	hiaticuloides (Aegialites) vii. 497.
hardwickii (Limosa) viii. 87.	Heniconetta vi. 627, 654.	— (Charadrius) vii. 491.
hardyi (Lestris) viii. 481.	— stelleri vi. 621, 054.	hiemalis (Anthus) iii. 335.
Harelda vi. 607, 615, 627.	henrici (Francolinus) vii. 123.	— (Clangula) vi. 617.
— glacialis vi. 568, 569, 615,	hepaticus (Cuculus) v. 199, 200.	— (Colymbus) viii. 609.
617, 623.		— (Corvus) iv. 531.
Harelda histrionica vi. 609.	hepburniæ (Perdix) vii. 123.	—— (Corvus corone) iv. 531.
stelleri vi. 649.	herbæcola (Falco) vi. 125.	— (Pica) iv. 509.
harengorum (Laroides) viii. 421.	herbarum (Anthus) iii. 309.	— (Plectrophanes) iv. 261.
hartlaubi (Limicola) viii. 3.	— (Crex) vii. 291.	(Procellaria) viii. 535.
hasita (Procellaria) viii. 545.	— (Piculus) v. 53.	Hieracidea novæ zealandiæ v. 627.
hasitata (Procellaria) viii. 545,	harmanania (Alavida) :- 910 049	Hierapterina iv. 381.
hastata (Aquila) ii. 473.	hermonensis (Alauda) iv. 310, 343. —— (Calandrella) iv. 341, 343, 345, 346.	cavaignacii iv. 383.
v. 492, 498, 503.	Herodias vi. 205.	Hierococcyx sparveroides v. 204.
hastatus (Numenius) viii. 241.	alba vi. 231, 241.	Hierofalco vi. 13.
hebricidus (Podiceps) viii. 659.	— brevirostris vi. 231.	candicans vi. 21.
hebridialis (Podiceps) viii. 659.	— bubulcus vi. 245, 247.	— gyrfalco vi. 15, 21.
hebridicus (Colymbus) viii. 659.	— candida vi. 241.	— gyrfalco, var. sacer vi. 15.
hectori (Podiceps) viii. 629, 635.	egretta vi. 231.	— holbælli vi. 25.
Hedymela iii. 445.	—— egretta, var. californica vi. 238.	— islandicus vi. 25.
heinei (Calandritis) iv. 344.	garzetta vi. 239.	—— lanarius vi. 59.
— (Larus) viii. 381, 384, 385.	— immaculata vi. 243.	— saker vi. 59.
heineken (Curruca) ii. 424.	- inhete - 220	himalayana (Certhia) iii. 202.
helebi (Recurvirostra) vii. 577.	— jubata vi. 239. — lateifii vi. 231.	— (Loxia) iv. 129, 130, 134.
helena (Curruca orphea, var.) ii. 411,	russata vi. 245.	— (Sitta) iii. 179.
414.		himalayanus (Cuculus) v. 204.
helevi (Recurvirostra) vii. 577.	— syrmatophorus vi. 231, 235. — torra vi. 231, 237.	— (Fregilus) iv. 437, 441.
heliaca (Aquila) v. 517, 520,	harodias (Ardea) - 200	— (Picus) 7, 22.
521, 526.	herodia (Ardea)	himalayensis (Gyps) v. 380.
Helodromas viii. 125, 135.	Herodii vi. 205. heteroclita (Syrrhaptes) vii. 75.	— (Picus) v. 22.
Helopusviii, 253.	Heteroclitusvii. 73.	— (Regulus) ii. 451, 453, 466.
caspius viii. 289.	tartaricus vii. 75.	— (Sitta) iii. 176.
	buttuatous, VIII (0,	

himalayensis (Tetraogallus) vii. 235,	Hirundo boissoneautii iii. 473, 477.	hispanica (Pyrgita) iii. 593.
238, 242.	— boissoneautii latirostris iii. 473.	hispaniolensis (Fringilla) iii. 593.
Himantopus vii. 585, 587.	boissoneautii microrhynchos. iii. 473.	— (Gyps) v. 373, 380.
Himantopus albicollis vii. 587.	boissoneautii minor iii. 473.	hispaniolensis (Passer) iii. 585,
-— asiaticus vii. 587.	—— cahirica iii. 473, 475, 477.	586, 589, 592, 593.
	— capensis iii. 487.	v. 429, 487, 488.
— autumnalis vii. 587, 593.	— caprimulgus iv. 621. — castanea iii, 473.	hispaniolensis (Pyrgita) iii. 593.
— brasiliensis vii, 594. — brevipes vii, 587.	— caudacuta iv. 613.	hispida (Alcedo) v. 113.
Himantopus candidus vii. 585,	— cinerea iii. 505.	histrionica (Anas) vi. 609.
587, 594.	—— ciris iv. 613.	(Clarente) vi. 609.
Himantopus europæus vii. 587.	— daurica iii. 487, 488, 489.	— (Clangula) vi. 609.
— intermedius vii. 587.	—— domestica iii. 477.	histrionica (Cosmonetta). vi. 607,
— leucocephalus vii. 587, 594.	—— erythrogaster iii. 480.	609, 613.
— longipes vii. 587.	—— erythropygia iii. 488, 489, 490.	histrionica (Fuligula) vi. 609. —— (Harelda) vi. 609.
— melanocephalus vii. 587.	— fretensis iii. 477, 483.	—— (Phylaconetta) vi. 609.
— melanopterus vii. 587.	— fusca iv. 613.	Histrionicus vi. 607, 609, 613.
viii. 154.	— gularis iv. 603.	— minutus vi. 613.
— minor vii. 587, 591.	— gutturalis iii. 477, 479.	— torquatus vi. 609, 613.
— nigricollis vii. 587, 594.	— horreorum iii. 478, 479, 480, 483.	histrionicus (Platypus) vi. 609.
— novæ-zelandiæ vii. 594.	inornata iii. 513 javanica iii. 477, 479.	hoactli (Ardea) vi. 269.
— plinii vii. 587.	jewan iii. 477.	hobara (Otis) vii. 391.
rufipes vii. 587.	— melanocrissa iii. 498.	hodgsoni (Certhia) iii. 195, 198, 200.
- vulgaris vii. 587. himantopus (Charadrius) vii. 587, 593.	— melba iv. 603.	— (Turdus) ii. 3, 7.
— (Hypsibates) vii. 587.	— minor iii. 495.	holbölli (Acanthis) iv. 37.
— (Micropalama) viii. 189.	— montana iii, 513.	— (Falco) vi. 25, 29.
hinnularia (Pygargus) v. 551.	—— panayana iii. 477.	(Hierofalco) vi. 25.
hinnularius (Falco) v. 551.	—— pratincola vii. 411.	(Podiceps) viii. 639, 641. holboellii (Aegiothus) iv. 37.
Hippolais ii. 515.	— riocouri iii. 473, 475, 477.	— (Linaria) iv. 37.
— alticeps ii. 521.	— riparia iii. 488, 505.	hollandiæ (Sturnus) iv. 405.
— elæica ii. 537.	Hirundo rufula ii. 349, 415.	homalura (Cisticola) iii. 3, 6.
— media ii. 521.	iii. 185, 487, 488, 489, 490,	homeyeri (Ægialitis) vii. 483.
— planiceps ii. 521.	491, 515, 518.	—— (Aythya) vi. 551.
— salicaria ii. 517, 521.	iv. 595.	— (Fuligula) vi. 551.
— upcheri ii. 535.	Hirundo rupestris iii. 513, 514.	homochroa (Saxicola) ii. 215, 218.
hippolais (Motacilla) ii. 411, 521. — (Muscipeta) ii. 521.	— rupicola iii. 513.	Hoplopterus :. vii. 537, 539, 540.
—— (Phyllopneuste)	Hirundo rustica. iii. 471, 473, 474,	Hoplopterus armatus vii. 539.
— (Regulus) ii. 485.	475, 477 , 478, 479, 480, 483, 488,	— persicus vii, 539.
— (Sylvia) ii. 485, 521, 522, 524.	490, 491, 493, 495, 498, 515, 518.	Hoplopterus spinosus vii. 522,
iii. 410.	v. 161, 210.	529, 537, 539, 540.
Hiraëtus v. 479.	vi. 78.	hordei (Emberiza)
— pennatus v. 481.	viii. 502.	hornemanni (Linota) iv. 39, 42,
hirsuta (Tridactylia) v. 69.	Hirundo rustica orientalis iii. 474, 477.	44, 51, 52, 55, 56.
hirsutus (Picoides) v. 67, 72.	— rustica, var. orientalis iii. 473.	hornotinus (Accipiter falco) vi. 31.
— (Picus) v. 69.	— rustica, var. savignyi iii. 473.	(Falco) vi. 31.
Hirundapus iv. 611, 613,	Hirundo savignii iii. 473, 474,	hornschuchii (Melanitta) vi. 657.
—— caudacuta	475, 478, 479, 480, 482, 485.	— (Œdemia) vi. 657. horreorum (Hirundo) iii. 478, 479,
— nudipes iv. 613.	Hirundo spinicauda iv. 613.	480, 483.
Hirundinidæ iii, 471.		horsfieldi (Turdus) ii. 81.
hirundinum (Falco) vi. 69.	— urbica iii. 488, 490, 491, 495, 515, 517. vi. 78.	horsfieldii (Glottis) viii. 173.
Hirundo iii. 471, 493, 503, 517.	—— urbica candida iii. 495.	hortensis (Adornis) ii. 429.
iv. 581, 611, 619.	— urbica pallida iii. 495.	— (Chloris) iii. 567.
vii. 409.	— urbica varia iii. 495.	—— (Ситиса) іі. 429.
Hirundo alpestris iii. 487.	hirundo (Hydrocecropis) viii. 263.	—— (Motacilla) ii, 429.
— alpina iv. 603.	hirundo (Sterna) viii. 254, 255,	— (Ruticilla) ii. 277.
— aposiv. 583.	257, 261, 263, 268, 270, 338,	— (Sylvia) ii. 375, 429.
— apus iv. 583.	378, 379, 478.	hortorum (Piculus) v. 53.

hortorum (Picus) v. 53.	Hydrobata cinclus ii. 167	Hylæspiza iv. 149.
hortulana (Citrinella) iv. 185.	Hydrobates viii. 489.	— cia iv. 205.
hortulana (Emberiza) iv. 185,	faeroeensis viii. 491.	hylebata (Phylloscopus) ii. 509.
214.	—— leachii viii. 497.	hyperborea (Anas) vi. 413.
v. 210.	—— pelagica viii. 491.	— (Chen) vi. 413.
	— pelagicus viii. 491.	— (Lagopus) vii. 179.
hortulana (Euspiza) iv. 185		
— (Glycispina) iv. 185.	Hydrocecropis viii. 253.	—— (Lobipes) vii. 597.
Hortulanus iv. 149, 251.	—— dougalli viii. 273.	— (Tringa) vii. 597, 599.
	— hirundo viii. 263.	hyperboreas (Lobipes) vii. 605.
— cæsius iv. 213.	Hydrochelidon viii. 253, 313.	hyperboreus (Anser) vi. 409, 410,
chlorocephalus iv. 185.	Tryurochemuon vin. 255, 515.	
— montanus iv. 253.	Hydrochelidon delalandii viii. 315.	411, 413.
hortulanus (Serinus) iii. 537,	— fissipes vii. 413.	hyperboreus (Chen) v. 539.
	viii. 327, 632.	vi. 407, 409, 410, 413.
538, 547, 549, 555, 557.	— fluviatilis viii. 315, 318.	
v. 210.		hyperboreus (Chenalopex) vi. 413.
hortulanus arundinaceus (Emberiza) iv. 241.	— fuliginosum viii. 307.	—— (Lagopus) vii. 179.
	— grisea viii. 315.	hyperboreus (Phalaropus) vii.
hortulorum (Serinus) iii. 549.	Hydrochelidon hybrida vii. 413.	
Houbara vii. 367, 391.		597, 599, 606, 607, 610, 611.
— macqueeni vii. 395.	viii. 315, 632.	hyperythra (Muscicapa) iii. 468.
— undulata vii. 391.	Hydrochelidon indica viii. 315.	Hypocentor v. 149.
	— infuscata viii. 307.	
houbara (Atix) vii. 391.		— aureolus v. 223.
—— (Chlamydotis) vii. 391.	— javanica viii. 315, 321.	—— cinerea iv. 159.
— (Otis) vii. 391, 395, 396.	—— lariformis viii. 327.	— rusticus iv. 229.
hringvia (Uria) viii. 567.	—— leucogenys viii. 315.	hypogæus (Anthus) iii. 331.
	—— leucopareia viii. 315.	
hrota (Anas) vi. 397.		Hypolais ii. 467, 512, 515, 521,
hudsonia (Strix) v. 309.	— leucopareja viii. 315.	536, 542, 543, 545, 562, 564.
hudsonias (Ardea) vi. 289.	Hydrochelidon leucoptera viii.	Hypolais arigonis ii. 531, 532.
	319, 321, 328, 331, 332.	
hudsonica (Limosa) viii. 213.		Hypolais caligata ii. 538, 539,
— (Motacilla) iii. 331.	Hydrochelidon leucopterum viii. 321.	541, 542, 559.
— (Pica) ii. 182.	— meridionalis viii. 315.	Hypolais cinerascens ii. 531.
iv. 509, 511, 517.	— niger viii. 321, 324.	
— (Strix) v. 312.		cinerascens et arigonis ii. 531.
	Hydrochelidon nigra viii. 313,	—— elaica ii. 531, 535, 539, 542.
—— (Tringa) vii. 555.	316, 319, 321, 324, 327.	— fuscescens ii. 531.
hudsonicus (Cleptes) iv. 509.	Hydrochelidon nigricans viii. 327.	— graminis
— (Numenius) viii. 221, 232, 245.	— nigrum viii. 327.	
hudsonis (Strix freti) v. 309.		Hypolais icterina ii. 515, 517,
	—— nilotica viii, 315.	518, 521, 524, 530,
hudsonius (Circus) v. 437, 438.	— obscura viii. 327.	
— (Corvus) iv. 509.	—— pallida viii. 327.	533, 542, 562, 575.
humilirostris (Phalacrocorax) vi. 151.	— plumbea viii. 327, 332.	v. 210.
hungariæ (Merops) v. 155.		languida ii. 535.
	— similis viii. 315.	
hutchinsi (Bernicla) vi. 393.	— subleucoptera viii. 321.	— olivetorum ii. 416, 527,
hutchinsii (Larus) viii. 433, 438.	— surinamensis viii. 327.	528, 529, 530, 533,
huttoni (Emberiza) iv. 200, 214.	Hydrocolœus viii. 355.	535, 536, 538, 539.
hyacinthinus (Porphyrio) vii. 299,	— minutus viii. 373.	
302, 303.		iii. 418.
	Hydrocorax vi. 149.	opaca ii. 531, 538, 539.
Hyas vii. 519, 521.	—— carbo vi. 151.	— pallida ii. 416, 517, 530, 531,
—— ægyptia vii. 521.	cristatus vi. 163.	-
— ægyptiaca vii. 521.	— niger vi. 173.	533, 535, 537, 538, 540, 542.
hyberna (Anas) vi. 589.	mger, vi. 175.	— polyglotta ii. 517, 521, 522,
myberna (Allas) vii oob.	— pygmæus vi. 173.	
— (Gavia) viii. 381.	— sinensis vi. 151.	523, 524, 525, 529, 530, 532,
hybernus (Larus) viii. 381.	Hydrogallina vii. 311.	536, 540, 543.
hybrida (Hydrochelidon). vii. 413.	Hydroictinia v. 641, 651.	v. 210.
viii. 315, 632.		
	— parasitica v. 657.	Hypolais preglii ii. 517.
hybrida (Luscinia) ii. 369.	hydrophilos (Calamoherpe) ii. 567.	— rama ii. 538, 539, 542, 543, 562.
— (Pelodes) viii. 315.	Hydroprogne viii. 253, 289.	—— upcheri ii. 350.
— (Sterna) viii. 315.	Hydrornia vii. 297.	— verdati ii. 537.
Hydemela atricapilla iii. 453.	alleni vii. 307.	hypolais (Ficedula) ii. 517, 521, 523.
Hydrionia vii. 297.	— porphyrio vii. 307.	—— (Motacilla) ii. 521.
porphyrio vii. 307.	hyemalis (Anas) vi. 595, 617.	— (Phyllopneuste) ii. 521.
Hydrobata ii. 165.	— (Troglodytes) iii. 223.	— (Sylvia) ii. 523.
— albicollis ii. 181.	— (Turdus) ii. 68.	hypoleuca (Actitis) viii 199.
GIVIUVAIN AARAGESSEESSESSESSESSESSESSESSESSESSESSESSES	1 L LLLLLUD	TO A TOTAL OF THE PARTY OF THE

hypoleuca (Guinetta) viii. 127.	ichthyaëtus (Larus) viii. 369, 370.	imperialis (Falco) v. 521, 527.
— (Hæmatopus) vii. 567.	ichthyaëtus (Pandion) vi. 139.	(Vultur) v. 383.
— (Tringoides) viii. 127.		incerta (Chlorospiza) iv. 75, 81.
	— (Xema) viii. 369.	
hypoleucos (Actitis) viii. 127, 182.	— minor (Larus) viii. 369.	— (Fringilla) iv. 75, 78, 81, 82.
— (Elanus) v. 666.	icterina (Ficedula) ii. 521.	incertus (Falco) v. 587.
hypoleucos (Totanus) viii. 127.	icterina (Hypolais) ii. 515, 517,	vi. 3.
hypoleucos (Tringa) viii. 127, 133.	518, 521, 524, 530,	indiana (Limosa) viii. 195.
hypoleucus (Accipiter) v. 563.	533, 542, 562, 575.	indica (Acanthyllis) iv. 615.
— (Circaëtos) v. 563.		— (Coracias) v. 149, 150.
— (Totanus) viii. 193, 198.	v. 210.	(Hydrochelidon) viii. 315.
	icterina (Phyllopneuste) ii. 521.	
hypomelanus (Charadrius) vii. 455.	— (Sylvia) ii. 491, 521.	—— (Pelodes) viii. 315.
hypomelas (Charadrius) vii. 455.		—— (Pratincola) ii. 263, 264, 265, 269.
Hypotriorchis vi. 13.	icterocephalos (Apiaster) v. 155.	v. 210.
— æsalon vi. 83.	icterocephalus (Xanthocephalus) viii, 332.	—— (Ruticilla) ii. 289.
	icterops (Sylvia) ii. 393.	
— æsalon major vi. 83.	ictinus (Milvus) v. 460, 641, 643.	—— (Strix) v. 238.
æsalon minor vi. 83.		—— (Totanus) viii. 87.
— concolor vi. 107.	idæ (Ardea) vi. 242.	(Upupa) v. 179, 183, 184.
eleonoræ vi. 103, 105, 107, 108.	Iduna ii. 515.	(Viralva) viii. 315.
	—— caligata ii. 541.	
—— lithofalco major vi. 83.	— salicaria ii. 541, 559.	indicus (Anser) vi. 360.
— lithofalco minor vi. 83.		(Astur) v. 587.
	Ierax v. 597.	indicus (Coracias) v. 139, 149.
Hypsibates vii. 585.	—— fringillarius v. 599.	
	ignavus (Bubo) v. 337, 339.	indicus (Coturnix) vii. 143.
— himantopus vii. 587.		— (Cuculus) v. 199.
- hyrcanus (Erithacus) ii. 332.	igneus (Falcinellus) vi. 335.	— (Gyps) iv. 200.
(Garrulus) iv. 491.	—— (Numenius) vi. 335.	— (Merops) v. 171,
(**************************************	(Tantalus) vi. 335,	— (Œdicnemus) vii. 401.
Taméhan 22 989	ignicapilla (Sylvia) ii. 459.	
Ianthea ii. 353.		—— (Pandion) vi. 139.
Ianthia ii. 348.	ignicapillus (Regulus) ii. 455,	—— (Passer) iii. 587, 595.
—— cyanura ii. 355.	458, 459, 460, 465, 466.	— (Rallus) vii. 257, 261.
rufilata ii. 355.	v. 210.	
		— (Scolopax) vii, 615.
Ibidæ vi. 327.	ignipalliatus (Phœnicopterus) vi. 349.	—— (Sturnus) iv. 405.
Ibis vi. 327, 333.	ignotus (Colymbus) viii, 615, 621.	indigena (Athene) v. 367.
Ibis vi. 327, 333. Ibis æthiopica vi. 327.	ignotus (Colymbus) viii, 615, 621. —— (Parus) iii. 285.	indigena (Athene) v. 367. infausta (Pica) iv. 471.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. alba vi. 339.	ignotus (Colymbus) viii. 615, 621. —— (Parus) iii. 285. iliaca (Sylvia) ii. 35.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471.
Ibis vi. 327, 333. Ibis æthiopica. vi. 327. — alba vi. 339. — bernieri vi. 331.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1.	indigena (Athene) v. 367. infausta (Pica) iv. 471.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. alba vi. 339.	ignotus (Colymbus) viii. 615, 621. —— (Parus) iii. 285. iliaca (Sylvia) ii. 35.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. —— (Garrulus) iv. 471. vi. 706.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 331. — calva vi. 327, 331.	ignotus (Colymbus) viii, 615, 621. ———————————————————————————————————	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. —— (Garrulus) iv. 471. vi. 706.
Ibis vi. 327, 333. Ibis æthiopica. vi. 327. — alba vi. 339. — bernieri vi. 331. — calva vi. 327, 331. — calvus vi. 329.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas ii. 35. — minor ii. 35.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. ————————————————————————————————————
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 321. — calva vi. 327, 331. — calvus vi. 329. — carunculata vi. 331.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas ii. 35. — minor ii. 35. — musicus ii. 19.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. —— (Garrulus) iv. 471. vi. 706. —— (Lanius) ii. 129. iv. 471.
Ibis vi. 327, 333. Ibis æthiopica. vi. 327. — alba vi. 339. — bernieri vi. 331. — calva vi. 327, 331. — calvus vi. 329. — carunculata vi. 331. — castaneus vi. 335.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas ii. 35. — minor ii. 35.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471. vi. 706. — (Lanius) ii. 129. iv. 471. infaustus (Perisoreus) iv. 463,
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 321. — calva vi. 327, 331. — calvus vi. 329. — carunculata vi. 331.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95,	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471. vi. 706. — (Lanius) ii. 129. iv. 471. infaustus (Perisoreus) iv. 463,
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 331. — calva vi. 327, 331. — carunculata vi. 329. — carunculata vi. 331. — castaneus vi. 335. Ibis comata vi. 327, 329.	ignotus (Colymbus) viii. 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95,	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471. vi. 706. — (Lanius) ii. 129. iv. 471. infaustus (Perisoreus) iv. 463, 469, 471, 475, 476.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 331. — calva vi. 327, 331. — calvus vi. 329. — carunculata vi. 331. — castaneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471. - (Lanius) ii. 129. iv. 471. infaustus (Perisoreus) iv. 463, 469, 471, 475, 476. infumatus (Corvus) iv. 577.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 331. — calva vi. 327, 331. — calvus vi. 329. — carunculata vi. 331. — castaneus vi. 327, 329. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335.	ignotus (Colymbus) viii. 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95,	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. ————————————————————————————————————
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 331. — calva vi. 327, 331. — carunculata vi. 329. — caranculata vi. 331. — castaneus vi. 327, 329. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — erythrorhyncha vi. 335.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471. - (Lanius) ii. 129. iv. 471. infaustus (Perisoreus) iv. 463, 469, 471, 475, 476. infumatus (Corvus) iv. 577.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 331. — calva vi. 327, 331. — carunculata vi. 329. — caranculata vi. 331. — castaneus vi. 327, 329. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — erythrorhyncha vi. 335.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. ————————————————————————————————————
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 327, 331. — calva vi. 327, 331. — calvus vi. 329. — carunculata vi. 331. — castaneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 335.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471. - (Lanius) ii. 129. iv. 471. infaustus (Perisoreus) iv. 463, 469, 471, 475, 476. infumatus (Corvus) iv. 577. infuscata (Haliplana) viii. 307. — (Hydrochelidon) viii. 307. — (Sterna) viii. 307.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 321. — calva vi. 327, 331. — calvus vi. 329. — carunculata vi. 331. — castaneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 335. — falcinellus, var. ordi vi. 336.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vi. 251.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471. vi. 706. — (Lanius) ii. 129. iv. 471. infaustus (Perisoreus) iv. 463, 469, 471, 475, 476. infumatus (Corvus) iv. 577. infuscata (Haliplana) viii. 307. — (Hydrochelidon) viii. 307. — (Sterna) viii. 307. — (Thalassipora) viii. 307.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 327, 331. — calva vi. 327, 331. — carunculata vi. 329. — caraneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 335. — falcinellus, var. ordi vi. 336. — olivacea vi. 330.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vi. 251. — (Charadrius) viii. 401.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 327, 331. — calva vi. 327, 331. — carunculata vi. 329. — castaneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 335. — falcinellus, var. ordi vi. 336. — olivacea vi. 330. — ordi vi. 335.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vi. 251. — (Charadrius) viii. 401.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 327, 331. — calva vi. 327, 331. — carunculata vi. 329. — caraneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 335. — falcinellus, var. ordi vi. 336. — olivacea vi. 330.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vi. 251. — (Charadrius) vii. 401. imbricatus (Turdus) ii. 81.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 327, 331. — calva vi. 327, 331. — carunculata vi. 329. — caraneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 336. — olivacea vi. 330. — ordi vi. 335. — papillosa vi. 327.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — munor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vi. 251. — (Charadrius) vii. 401. imbricatus (Turdus) ii. 81. immaculata (Calandrella) iv. 341.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 327, 331. — calva vi. 327, 331. — carunculata vi. 329. — caraneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 336. — olivacea vi. 330. — ordi vi. 335. — papillosa vi. 327. — sacra vi. 335.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vi. 251. — (Charadrius) ii. 81. immaculata (Calandrella) iv. 341. — (Herodias) vi. 243.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 331. — calva vi. 327, 331. — calvus vi. 329. — carunculata vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 335. — olivacea vi. 330. — ordi vi. 335. — papillosa vi. 327. — sacra vi. 335. ibis (Ardea) vi. 245, 250.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus iii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vi. 251. — (Charadrius) ii. 81. immaculata (Calandrella) iv. 341. — (Herodias) vii. 243. immer (Colymbus) viii. 609.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 327, 331. — calva vi. 327, 331. — carunculata vi. 331. — castaneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 336. — olivacea vi. 330. — ordi vi. 335. — papillosa vi. 327. — sacra vi. 335. ibis (Ardea) vi. 245, 250. — (Bubulcus) vi. 245, 247.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vi. 251. — (Charadrius) ii. 81. immaculata (Calandrella) iv. 341. — (Herodias) vi. 243.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 331. — calva vi. 327, 331. — calvus vi. 329. — carunculata vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 335. — olivacea vi. 336. — ordi vi. 335. — papillosa vi. 327. — sacra vi. 335. ibis (Ardea) vi. 245, 250. — (Bubulcus) vi. 245, 247. — (Lepterodas) vi. 245.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus iii. 1. — illas iii. 35. — minor ii. 35. — musicus iii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vii. 251. — (Charadrius) viii. 401. imbricatus (Turdus) ii. 81. immaculata (Calandrella) iv. 341. — (Herodias) vii. 243. immer (Colymbus) viii. 609. immutabilis (Anthus) iii. 343.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 327, 331. — calva vi. 327, 331. — carunculata vi. 331. — castaneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 336. — olivacea vi. 330. — ordi vi. 335. — papillosa vi. 327. — sacra vi. 335. ibis (Ardea) vi. 245, 250. — (Bubulcus) vi. 245, 247.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vi. 251. — (Charadrius) viii. 401. imbricatus (Turdus) ii. 81. immaculata (Calandrella) iv. 341. — (Herodias) vii. 243. immer (Colymbus) viii. 609. immutabilis (Anthus) iii. 343. immutabilis (Cygnus) vi. 429,	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 331. — calva vi. 327, 331. — carunculata vi. 329. — cartaneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 335. — olivacea vi. 330. — ordi vi. 335. — papillosa vi. 327. — sacra vi. 335. ibis (Ardea) vi. 245, 250. — (Bubulcus) vi. 245, 247. — (Lepterodas) vi. 245. — (Numenius) vi. 335.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vi. 251. — (Charadrius) viii. 401. imbricatus (Turdus) ii. 81. immaculata (Calandrella) iv. 341. — (Herodias) vii. 243. immutabilis (Cygnus) vi. 429, 430.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 331. — calva vi. 327, 331. — carunculata vi. 329. — caranculata vi. 331. — castaneus vi. 327, 329. Ibis comata vi. 327, 329. Ibis cristata vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 335. — falcinellus, var. ordi vi. 336. — ordi vi. 335. — papillosa vi. 327. — sacra vi. 335. ibis (Ardea) vi. 245, 250. — (Bubulcus) vi. 245, 247. — (Lepterodas) vi. 245, 250. — (Numenius) vi. 245, 250.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vi. 251. — (Charadrius) viii. 401. imbricatus (Turdus) ii. 81. immaculata (Calandrella) iv. 341. — (Herodias) vii. 243. immer (Colymbus) viii. 609. immutabilis (Cygnus) vi. 429.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 321, 331. — calva vi. 329, 331. — carunculata vi. 331. — castaneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 335. — olivacea vi. 330. — ordi vi. 335. — papillosa vi. 335. — papillosa vi. 335. ibis (Ardea) vi. 245, 250. — (Bubulcus) vi. 245, 247. — (Lepterodas) vi. 245, 250. ichthyaëtos (Chroicocephalus) viii. 369.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vi. 251. — (Charadrius) viii. 401. imbricatus (Turdus) ii. 81. immaculata (Calandrella) iv. 341. — (Herodias) vii. 243. immer (Colymbus) viii. 609. immutabilis (Cygnus) vi. 429.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471. — (Lanius) ii. 129. iv. 471. infaustus (Perisoreus) iv. 463,
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 321. — calva vi. 327, 331. — carunculata vi. 329. — cartaneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — falcinellus vi. 335. — falcinellus vi. 336. — olivacea vi. 330. — ordi vi. 335. — papillosa vi. 327. — sacra vi. 335. ibis (Ardea) vi. 245, 250. — (Bubulcus) vi. 245, 247. — (Lepterodas) vi. 245, 250. ichthyaëtos (Chroicocephalus) viii. 369. Ichthyaëtus v. 543.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vii. 251. — (Charadrius) vii. 401. imbricatus (Turdus) ii. 81. immaculata (Calandrella) iv. 341. — (Herodias) vi. 243. immer (Colymbus) viii. 609. immutabilis (Cygnus) vi. 429, 430. immutabilis (Cygnus olor) vi. 429. impennis (Alca) viii. 563.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471. — (Garrulus) iv. 471. — (Lanius) ii. 129. iv. 471. infaustus (Perisoreus) iv. 463,
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 327, 331. — calva vi. 327, 331. — carunculata vi. 331. — castaneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 335. — falcinellus, var. ordi vi. 336. — olivacea vi. 330. — ordi vi. 335. — papillosa vi. 327. — sacra vi. 335. ibis (Ardea) vi. 245, 250. — (Bubulcus) vi. 245, 247. — (Lepterodas) vi. 245, 250. — (Numenius) vi. 335. — (Tantalus) vi. 245, 250. ichthyaëtus v. 543. viii, 355.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vii. 251. — (Charadrius) viii. 401. imbricatus (Turdus) ii. 81. immaculata (Calandrella) iv. 341. — (Herodias) vii. 494. immer (Colymbus) viii. 609. immutabilis (Anthus) iii. 343. immutabilis (Cygnus) vi. 429, 430. impennis (Alca) viii. 563. impennis (Chenalopex) viii. 563.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471. — (Garrulus) iv. 471. — (Lanius) ii. 129. iv. 471. infaustus (Perisoreus) iv. 463,
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 327, 331. — calva vi. 327, 331. — carunculata vi. 331. — castaneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 335. — falcinellus, var. ordi vi. 336. — olivacea vi. 330. — ordi vi. 335. — papillosa vi. 327. — sacra vi. 335. ibis (Ardea) vi. 245, 250. — (Bubulcus) vi. 245, 247. — (Lepterodas) vi. 245, 250. — (Numenius) vi. 335. — (Tantalus) vi. 245, 250. ichthyaëtus v. 543. viii, 355.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vii. 251. — (Charadrius) vii. 401. imbricatus (Turdus) ii. 81. immaculata (Calandrella) iv. 341. — (Herodias) vii. 494. immer (Colymbus) viii. 609. immutabilis (Anthus) iii. 343. immutabilis (Cygnus) vi. 429, impennis (Alca) viii. 563. impennis (Chenalopex) viii. 563. iii. 563. impennis (Chenalopex) viii. 563. impennis (Chenalopex) viii. 563.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471. — (Garrulus) iv. 471. — (Lanius) ii. 129. iv. 471. infaustus (Perisoreus) iv. 463,
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 321. — calva vi. 327, 331. — calvus vi. 329. — carunculata vi. 331. — castaneus vi. 327, 329. Ibis comata vi. 327, 329. Ibis cristata vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 335. — falcinellus, var. ordi vi. 336. — ordi vi. 335. — papillosa vi. 335. — papillosa vi. 335. — (Bubulcus) vi. 245, 250. — (Bubulcus) vi. 245, 247. — (Lepterodas) vi. 245, 250. ichthyaëtos (Chroicocephalus) viii. 369. Ichthyaëtus v. 543. viii. 355. — leucoryphus v. 545.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vii. 251. — (Charadrius) viii. 401. imbricatus (Turdus) ii. 81. immaculata (Calandrella) iv. 341. — (Herodias) vii. 494. immer (Colymbus) viii. 609. immutabilis (Anthus) iii. 343. immutabilis (Cygnus) vi. 429, 430. impennis (Alca) viii. 563. impennis (Chenalopex) viii. 563.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471. — (Garrulus) iv. 471. - (Lanius) ii. 129.
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 327, 331. — calva vi. 327, 331. — carunculata vi. 331. — castaneus vi. 335. Ibis comata vi. 327, 329. Ibis cristata vi. 331. — cuprea vi. 335. — falcinellus vi. 335. — falcinellus vi. 335. — falcinellus, var. ordi vi. 336. — ordi vi. 335. — papillosa vi. 335. — papillosa vi. 335. — (Bubulcus) vi. 245, 250. — (Bubulcus) vi. 245, 247. — (Lepterodas) vi. 245, 250. ichthyaëtos (Chroicocephalus) viii. 369. Ichthyaëtus v. 543. viii. 355. — pallasii viii. 369.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vii. 251. — (Charadrius) viii. 401. imbricatus (Turdus) ii. 81. immaculata (Calandrella) iv. 341. — (Herodias) vii. 443. immer (Colymbus) viii. 609. immutabilis (Anthus) iii. 343. immutabilis (Cygnus) vi. 429, impennis (Alca) viii. 563. impennis (Chenalopex) viii. 563. — (Pinguinus) viii. 563. — (Plautus) viii. 563.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471. — (Lanius) ii. 129. iv. 471. infaustus (Perisoreus) iv. 463,
Ibis vi. 327, 333. Ibis æthiopica vi. 327. — alba vi. 339. — bernieri vi. 321. — calva vi. 327, 331. — calvus vi. 329. — carunculata vi. 331. — castaneus vi. 327, 329. Ibis comata vi. 327, 329. Ibis cristata vi. 335. — erythrorhyncha vi. 335. — falcinellus vi. 335. — falcinellus, var. ordi vi. 336. — ordi vi. 335. — papillosa vi. 335. — papillosa vi. 335. — (Bubulcus) vi. 245, 250. — (Bubulcus) vi. 245, 247. — (Lepterodas) vi. 245, 250. ichthyaëtos (Chroicocephalus) viii. 369. Ichthyaëtus v. 543. viii. 355. — leucoryphus v. 545.	ignotus (Colymbus) viii, 615, 621. — (Parus) iii. 285. iliaca (Sylvia) ii. 35. Iliacus ii. 1. — illas iii. 35. — minor ii. 35. — musicus ii. 19. iliacus (Turdus) ii. 35, 51, 95, 124, 511. iv. 475. iliceti (Garrulus) iv. 491. Iliornis viii. 125. illas (Iliacus) ii. 35. illyricus (Buphus) vii. 251. — (Charadrius) vii. 401. imbricatus (Turdus) ii. 81. immaculata (Calandrella) iv. 341. — (Herodias) vii. 494. immer (Colymbus) viii. 609. immutabilis (Anthus) iii. 343. immutabilis (Cygnus) vi. 429, impennis (Alca) viii. 563. impennis (Chenalopex) viii. 563. iii. 563. impennis (Chenalopex) viii. 563. impennis (Chenalopex) viii. 563.	indigena (Athene) v. 367. infausta (Pica) iv. 471. infaustus (Corvus) iv. 471. — (Garrulus) iv. 471. — (Lanius) ii. 129. iv. 471. infaustus (Perisoreus) iv. 463,

intercedens (Turtur) vii. 51.	islandicum (Glaucion) vi. 603.	jadreca (Limosa) viii. 211.
intermedia (Alauda) iv. 307, 312, 313,	islandicus (Accipiter falco) vi. 25.	jagoensis (Passer) vi. 48.
315.	— (Accipiter gyrfalco) vi. 25.	jamacensis (Ardea) vi. 269.
— (Aquila) v. 533, 575.	(Canutus) viii. 77.	jamaicensis (Anas) vi. 497.
— (Ardea) vi. 235, 236, 237, 238. — (Columba) vii. 11, 16, 17.	— (Cygnus) vi. 433.	— (Corvus) iv. 535.
— (Emberiza) iv. 241, 246.	— (Falco) vi. 21, 25. — (Falco candicans) vi. 25,	jamesoni (Cursorius) vii. 425, 429. japonensis (Corvus). iv. 532, 533, 539, 571.
— (Schenicola) iv. 241.	— (Falco gyrfalco) vi. 25.	japonica (Alauda) iv. 307, 310, 313.
— (Uria) viii. 567.	— (Haliaëtos) v. 551.	— (Coturnix vulgaris) vii. 143.
intermedius (Ægialites) vii. 497, 501.	— (Haliaëtos albicilla) v. 551.	— (Fulica atra) vii. 327.
— (Anser) vi. 375.	— (Hierofalco) vi. 25.	— (Gallinago) vii. 641.
— (Charadrius) vii. 497, 500.	(Lagopus) vii. 175.	— (Pica) iv. 509, 511.
(Corvus) iv. 533.	—— (Larus) viii. 439.	(Pica varia) iv. 509.
— (Cynchramus) iv. 241.	—— (Serinus) iii. 549.	— (Spilura) vii. 642,
— (Himantopus) vii. 587.	— (Tetrao) vii. 175.	— (Yunx) v. 103.
(Numenius) viii. 245.	— candicans (Falco) vi. 21.	japonicus (Anthus) . iii. 303, 304, 331, 332.
interpres (Arenaria) vii. 555.	islandorum (Lagopus) vii. 180,	— (Anthus pratensis) iii. 331.
— (Cinclus) vii. 555. interpres (Strepsilas) vii. 477,	— (Tetrao) vii. 175. islandus (Falco) vi. 19, 23, 24,	— (Coccothraustes vulgaris) iii. 575. — (Garrulus) iv. 489, 491.
553, 555 .		— (Rallus) vii. 261, 262.
	25, 29. islandus, var. albus (Falco) vi. 21.	— (Regulus) ii. 451, 453.
viii. 478.	Ispida v. 111, 113, 123, 131.	(Scops) v. 334.
interpres (Tringa) vii. 555. interstinctus (Falco) vi. 113.	— bicineta v. 125.	— (Tinnunculus) vi. 115.
iodurus (Turdus) ii. 81.	— bitorquata v. 125.	javanica (Hirundo) iii. 477, 479.
Irania ii. 345, 350.	— rudis v. 125.	(Hydrochelidon) viii. 315, 321.
— filoti ii. 347.	—— smyrnensis v. 133.	— (Sterna) viii. 315.
— finoti ii. 347, 348, 350.	ispida (Alcedo) v. 111, 113, 116,	— (Strix) v. 237, 240.
irbii (Acredula) iii. 68, 70,	117, 123, 127.	— (Terekia) viii. 195.
73, 74.	isura (Cisticola)iii.7.	javanicus (Carbo) vi. 173.
isabellina (Alauda) iv. 307, 309, 329.	itala (Melanocorypha) iv. 341.	— (Haliæus) vi. 173. — (Totanus) viii. 195.
—— (Ammomanes) iv. 329.	italiæ (Fringilla) iii. 585.	— (Turdus) ii. 71, 95.
— (Annomanes) iv. 329, 331.	italiæ (Passer) iii. 585, 589,	javensis (Pallenura) iii. 251.
— (Galerida) iv. 303.	592, 594.	— (Scolopax) vii. 648, 649.
isabellina (Galerita) iv. 289,	italica (Alauda) iv. 307.	jerdoni (Anthus) v. 210.
290, 295, 302, 303 .	— (Pyrgita) iii. 585.	(Sylvia) ii. 411, 414.
isabellina (Melanocorypha) iv. 329.	italicus (Asio) v. 251.	Jerdonia ii. 515.
— (Otomela) iii. 413, 415, 416.	— (Enneoctonus) iii. 393. — (Lanius) iii. 393.	agricolensis ii. 541.
— (Phileremos) iv. 329. isabellina (Saxicola) . ii. 188, 191,	— (Otus) v. 251.	jessii (Alemon)
194, 195, 199, 215, 218, 240.	— (Passer serinus) iii. 535.	jewan (Hirundo) iii. 477. johannæ (Ardea) vi. 207.
isabellinus (Ammomanes) v. 202, 210.	Ixocossyphus viscivorus ii. 3.	jotaka (Caprimulgus)iv. 625.
— (Caprimulgus) iv. 629, 634.	Ixos iii. 351.	jubata (Egretta) vi. 239.
— (Cursor) vii. 425.	—— ashanteus iii. 353.	—— (Herodias) vi. 239.
— (Cursorius) vii. 425.	—— barbatus iii. 353.	jugger (Falco) vi. 62, 64.
isabellinus (Lanius) iii. 373,	—— capensis	juggur (Falco) iv. 200.
413, 414, 415, 416.	—— inornatus iii. 353.	jugularis (Charadrius) vii. 479.
— (Turtur) vii. 49, 54.	—— obscurus ii. 49. iii. 353, 357.	jugurtha (Picus) v. 33.
islandica (Alca) viii. 557.	—— vaillantii iii. 357.	julieni (Coccygus) v. 227.
— (Anas) vi. 603.	— vallombrosæ iii. 357.	junco (Turdus) ii. 579.
— (Anas longicauda) vi. 617.	— xanthopygius iii, 357.	juncorum (Anthus) iii. 309. juniperorum (Tetrao) vii. 205.
— (Aythya) vi. 565.	Ixus iii. 351.	— (Turdus) ii. 41.
— (Bucephala) vi. 603.	xanthopygius iii. 357.	Jynx v. 101.
— (Calidris) viii. 77.	—— xanthopygos iii. 357.	Jynx arborea v. 103.
islandica (Clangula) vi. 587,	Iynginæ v. 101.	— major v. 103.
598, 603.	Iynx v. 101.	
islandica (Fuligula) vi. 603.	— torquilla v. 101, 103.	Jynx torquilla v. 103.
— (Limosa) viii, 211.	iynx (Picus) v. 103.	
— (Somateria) vi. 629.	jackal (Buteo) v. 485.	kagolka (Mareca) vi. 541. kaleniczepkii (Motacilla) iii. 273.
— (Tringa) viii. 59, 77.	Jackett (Dates) V. 489.	kaleniczepkii (Motacilia) in. 275.
		U

kamtchatkensis (Apternus) v. 69	lacteola (Uria) viii. 581.	lah
— (Trichopicus) v. 65.	lacteolus (Cepphus) viii. 581.	
kamtschacensis (Calliope) ii. 341.	— (Colymbus) viii. 581.	
kamtschatcensis (Picus) v. 65.	lacteus (Carpodacus) iii. 611. — (Pyrenestes)	lais
— (Xylopicus) v. 65.	lacustris (Acrocephalus) ii. 579.	Lai lam
kamtschatchensis (Scops) v. 329. kamtschatkensis (Larus) viii. 381.	— (Botaurus) vi. 281.	lam
— (Parus) iii. 105, 120.	— (Calamoherpe) ii. 579.	lam
— (Picus) v. 55, 58, 63.	— (Cynchramus) iv. 241.	lan
— (Pœcila) iii. 119.	— (Muscipeta) ii. 579.	lan
karinthiaca (Galerita) iv. 286.	—— (Telmatias) vii. 641.	lan
keeask (Larus) viii. 460, 463.	lagopides (Tetrao) vii. 213.	
kekuschka (Anas) vi. 487.	lagopoda (Chelidon) iii. 498.	
kennicottii (Phyllopneuste) ii. 509.	lagopodi-tetricides (Tetrao) vii. 213, 215.	
keptuschka (Charadrius) vii. 527.	lagopoides (Tetrao) vii. 213, 215.	_
— (Tringa) vii. 527.	Lagopus vii. 59, 155 , 180,	
— (Vanellus) vii. 527.	182, 216.	
Ketupa ceylonensis v. 547. khamsin (Eremophila) iv. 399.	albus vii. 162, 163, 176, 180,	lan
khan (Picus) v. 22, 35, 36, 37.	183, 209, 213, 214, 215.	lan
kinnisii (Turdus) ii. 95.	Lagopus alpina iv. 264.	
kirchhoffii (Strix) v. 237.	—— alpinus vii. 157, 180, 184. —— alpinus, var. hyperborea vii. 179.	
kirtlandi (Nyctale) v. 319.	— alpinus minor vii. 175.	laı
kisuki (Picus) v. 6.	— americanus vii. 175.	
knjæsiek (Parus) iii. 143.	bonasa scotica vii. 165.	lan
kogolka (Anas) vi. 541.	brachydactylus vii. 182.	
kolbi (Gyps) v. 377.	cinereus vii. 157.	
kolbii (Vultur)v. 373.	—— dispar vii. 162.	lan
kollyi (Alauda) iv. 341.	Brocker Committee Committe	lan
— (Calandritis) iv. 341.	Lagopus hemileucurus vii. 162,	laı
— (Phileremos) iv. 341. kori (Otis) vii. 380.	163, 179, 180.	lan
korschun (Accipiter) v. 652.	Lagopus hyperborea vii. 179.	lan
— (Milvus) v. 652.	— hyperboreus vii. 179.	La
korustes (Sternula) viii 273.	— islandicus : vii. 175.	3.00
kotzebui (Rissa) viii. 447.	islandorum · · · · · · · · vii. 180.	
Kroïkocephalus viii. 355.	—— leucurus vii. 163. —— montanus vii. 157.	
— ichthyaetus viii. 369.	Lagopus mutus vii. 155, 157,	
kroikocephalus (Larus) viii. 369.	159, 162, 163, 175, 176,	La
krueperi (Sitta). iii. 185, 189, 190.	177, 184, 185, 190.	La
krüperi (Sitta) iii. 177.	Lagopus reinhardti vii. 180.	La
krynicki (Garrulus) iv. 491,	— reinhardtii vii. 175.	
492, 493, 495 , 496.	Lagopus rupestris vii. 157, 159,	
Ktinorhynchus vi. 485. — strepera vi. 487.	160, 162, 163, 175, 180, 181.	La
kuhli (Procellaria) viii. 513.	Lagopus saliceti vii. 177.	
kuhli (Puffinus) viii. 513, 520,	Lagopus scoticus vii. 162, 165,	
528, 530, 531.	184.	
kuhlii (Puffinus) viii. 513.	Lagopus tetrici-albus vii. 209, 215.	-
— (Totanus) viii. 143.	vulgaris iv. 265.	L
kundoo (Oriolus) iii. 363, 369.	vii. 157.	
kwakwa (Ardea) vi. 269.	lagopus (Archibuteo) v. 469,	
	471, 476, 617.	
labatiei (Perdix) vii. 94.	lagopus (Bonasia) vii. 193.	
labradora (Alca) viii. 599.	— (Butaetes) v. 471.	
labradorica (Alca) viii. 599.	— (Buteo) v. 471, 475.	La
labradorus (Falco) vi. 28. lacertarius (Accipiter) vi. 3.	— (Falco) v. 471.	-
lacrimans (Uria) viii. 567.	— (Tetrao) vii. 175.	-
lactea (Glareola) vii. 477.	, var. (Tetrao) vii. 165. lahtora (Collurio) iii. 381.	-
Company transfer the property	Twatter (Containe)	-

lahtora (Lanius) III. 570, 577,	
381, 382, 383, 384, 388,	
390, 391, 392, 402.	
lais (Muscicapa) iii. 465.	
Laiscopus iii. 27.	
lamarcki (Merops) v. 171.	
lambruschini (Gelastes) viii. 389.	
—— (Larus) viii. 389.	
lambruschinii (Xema) viii. 389.	
Tamprusemini (Aema)	
lamottii (Gallinago) vii. 642.	
lanarius (Falco) vi. 15, 17, 51, 54, 55,	
57, 59, 61, 65.	
(Gen l aia) vi. 51.	
— (Hierofalco) vi. 59.	
— (Ptnigohierax) vi. 59.	
alphanet (Falco) vi. 47.	
— cinereus (Accipiter) v. 431.	
— græcus (Falco) vi. 51.	
lanceatus (Haliaëtus) v. 545.	
lanceolata (Acridiornis) ii. 617.	
— (Calamodyta) ii. 617.	,
— (Cisticola) ii. 617.	
lanceolata (Locustella) ii. 617,	
626.	
lanceolata (Lusciniola) ii. 617.	
(Salicaria) ii. 617	
—— (Sylvia) ii. 617.	
lanceolatus (Garrulus) iv. 492.	
languida (Curruca) ii. 535.	
languida (Hypolais) ii. 535.	
languida (Salicaria) ii. 535	
laniarius (Falco) vi. 53	
laniarius (Falco) vi. 53 Laniidæ iii. 373	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius ii. 127	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius ii. 127 iii. 373 , 377, 403, 410, 421, 425	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382 383, 388, 389, 391	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402 407, 411	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402 407, 411 v. 210	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402 407, 411 v. 210 Lanius badius iii. 407	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402 407, 411 v. 210 Lanius badius iii. 407 — borealis iii. 376, 378	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402 407, 411 v. 210 Lanius badius iii. 407 — borealis iii. 376, 378 — burra iii. 381	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402 407, 411 v. 210 Lanius badius iii. 407 — borealis iii. 376, 378 — burra iii. 381 — canescens iii. 413	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402 407, 411 v. 210 Lanius badius iii. 407 — borealis iii. 376, 378 — burra iii. 381 — canescens iii. 413 — cinereus iii. 375	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402 407, 411 v. 210 Lanius badius iii. 407 — borealis iii. 376, 378 — burra iii. 381 — canescens iii. 413	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402 407, 411 v. 210 Lanius badius iii. 407 — borealis iii. 376, 378 — burra iii. 381 — canescens iii. 413 — cinereus iii. 375 Lanius collurio iii. 381, 394	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis. iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402 407, 411 v. 210 Lanius badius iii. 376, 378 — burra iii. 381 — canescens iii. 413 — cinereus iii. 381, 394 399, 400, 402, 409	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402 407, 411 v. 210 Lanius badius iii. 407 — borealis iii. 376, 378 — burra iii. 381 — canescens iii. 413 — cinereus iii. 381, 394 399, 400, 402, 409 411, 580	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis. iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402 407, 411 v. 210 Lanius badius iii. 407 — borealis iii. 376, 378 — burra iii. 381 — canescens iii. 413 — cinereus iii. 381, 394 399, 400, 402, 409 411, 580 v. 209, 210, 211	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis. iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402 407, 411 v. 210 Lanius badius iii. 407 — borealis iii. 376, 378 — burra iii. 381 — canescens iii. 413 — cinereus iii. 381 399, 400, 402, 409 411, 580 v. 209, 210, 211 vi. 109	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis. iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402 407, 411 v. 210 Lanius badius iii. 407 — borealis iii. 376, 378 — burra iii. 381 — canescens iii. 413 — cinereus iii. 381, 394 399, 400, 402, 409 411, 580 v. 209, 210, 211	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis. iii. 377, 381, 382	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis. iii. 377, 381, 382 383, 388, 389, 391 Lanius arenarius iii. 413 — aucheri iii. 381 Lanius auriculatus iii. 402 407, 411 v. 210 Lanius badius iii. 407 — borealis iii. 376, 378 — burra iii. 381 — canescens iii. 413 — cinereus iii. 375 Lanius collurio iii. 381, 394 399, 400, 402, 409 411, 580 v. 209, 210, 211 vi. 109 viii. 141 Lanius cucullatus iii. 423	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius ii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis. iii. 377, 381, 382	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius iii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis. iii. 377, 381, 382	
laniarius (Falco) vi. 53 Laniidæ iii. 373 Lanius ii. 127 iii. 373, 377, 403, 410, 421, 425 iv. 469, 479 — algeriensis. iii. 377, 381, 382	

Lanius excubitor iii. 373, 375,	lapponica (Surnia) v. 281.	Larus cahirinus viii. 357,
376, 377, 379, 380, 381, 383,	— (Ulula) v. 281.	canescens viii. 357.
	lapponicum (Syrnium) v. 281.	
384, 385, 388, 389, 390,		Larus canus vi. 184.
391, 395, 426.	lapponicus (Centrophanes) iv. 253.	viii. 257, 355, 381, 384, 385,
iv. 277, 281.	— (Parus) iii. 125, 128.	386, 396, 424, 430, 432,
	lapponicus (Plectrophanes)	
v. 210.	iii. 266, 306.	452, 561.
Lanius fallax iii. 381, 382, 383.	iy. 253, 257.	Larus canus, var. major viii. 381.
— glandarius iv. 481.		— capistratus viii. 357.
—— hemileucurus iii. 381, 382.	Laridæ viii. 253, 265, 305, 498.	catarractes viii. 457.
— infaustus ii. 129.	lariformis (Hydrochelidon) viii. 327.	cepphus viii. 471.
	Larinæ viii. 335.	
iv. 471.	Laroides viii. 355, 445.	omeness 957 901 900 401
Lanius isabellinus iii. 373, 413,	americanus viii. 399.	cinereus viii. 357, 381, 399, 421.
414, 415, 416.	argentaceus viii. 399.	columbinus viii. 389.
Lanius italicus		consul viii. 433.
Lanius lahtora iii. 376, 377,	— argentatoides viii. 399, 400.	crepidatus viii. 471.
	argentatus viii. 399, 400, 411.	— cyanorhynchus viii. 381.
381, 382, 383, 384, 388,	—— argenteus viii. 399.	delawarensis viii. 385, 386.
390, 391, 392, 402.	—— audouini viii. 395.	dorhiomii -::: 273 976
Lanius leucometopon iii. 417.	— fuscus viii. 421.	dorbignii viii. 373, 376.
-		—— eburneus viii. 349, 451.
— leuconotus	— glaucoides yiii, 439.	erythropus viii. 357.
—— leucopygus iii. 381.	— glaucus viii. 433.	fabricii viii. 427.
—— longipennis iii. 393.	— harengorum viii. 421.	flavipes viii. 421.
— major iii. 376.	—— leucophæus viii. 411.	Larus fuscus vi. 639.
—— melanotos iii. 407.	leucopterus viii. 439.	
Lanius meridionalis iii. 377,	— major viii. 399.	viii. 234, 257, 382, 399, 401,
		413, 415, 417, 418, 421, 425,
381, 382, 387, 388, 389, 390, 391.	— melanotos viii. 421.	430, 432, 439, 441, 457.
— minor iii. 381, 383, 385,	— michahellesii viii. 411.	
389, 393, 394, 396, 403, 410, 419.	— minor viii. 447.	Larus gavia viii. 447.
	— rissa viii. 447.	— gavia &c viii. 357, 447.
v. 210.	— subleucopterus viii. 439.	— gavia ridibunda viii. 357.
Lanius montanus iii. 413.	— tridactylus viii. 447.	Larus gelastes viii. 389, 391, 397.
Lanius nubicus . iii. 402, 417, 418.	Laropis viii. 253.	Larus genei viii. 389.
Lanius orbitalis iii. 381.		— giganteus viii. 433, 438.
pallens iii. 381.	anglica' viii. 295.	
_	Larus iv. 548.	glacialis viii. 433.
—— personatus	vi. 128, 652.	glaucoides viii. 439.
— phœnicuroides iii. 413, 414, 416.	viii. 313, 335, 341, 347, 355,	Larus glaucus viii. 399, 429, 432,
— phœnicurus iii. 413, 414, 415.		433, 439, 440, 441,
— phœnicurus, var. caniceps iii. 413, 414.	361, 445, 455.	442, 451, 584.
phœnicurus, var. montana iii. 413.	— affinis viii. 400, 417.	
— phœnicurus, var. ruficeps iii. 413, 414.	Larus albus viii. 349, 427, 447.	Larus grallarius viii. 389.
pomeranus iii. 407.	— arabicus viii. 389.	— heinei viii. 381, 384, 385.
roseus	— arcticus viii. 439.	hemprichi viii. 356, 391.
	— argentatoides viii. 399, 400, 405.	— heuglini viii. 417.
— ruficaudus iii. 413.		— hutchinsii viii. 433, 438.
— ruficeps iii. 407.	Larus argentatus vi. 184.	— hybernus viii. 381.
ruficollis iii. 407.	viii. 391, 399, 400, 401, 402,	
— rufus iii. 403, 420.	404, 405, 406, 411, 412, 413,	Larus ichthyaetus. viii. 369, 370.
— rutilans iii. 407, 408.		Larus ichthyaetus minor viii. 369.
— rutilus iii. 407.	415, 416, 417, 418, 425, 430,	— islandicus viii. 439.
—— speculigerus iii. 415.	432, 439, 441, 442, 452.	kamtschatkensis viii. 381.
	Larus argenteus viii. 399.	— keeask viii, 460, 463.
spinitorques iii. 399.	— atricilla viii. 356, 357. 365, 366.	- kroikocephalus viii. 369.
—— tschagra iii. 423.	— atricilloides viii. 365, 373.	— lambruschini viii, 389.
lanuginosus (Anser) vi. 629.	Larus audouini viii. 393, 395,	—— leuceretes viii. 433.
laponica (Strix) v. 281.	393, 397.	leucocephalus viii. 389.
lapponica (Fringilla) iv. 253.	Larus borealis viii. 418.	Larus leucophæus viii. 371, 396,
	brachyrhynchus viii. 385, 386.	397, 401, 402, 404, 405, 411,
— (Limicula) viii. 203.	— brachytarsus viii. 349, 353.	· · · · · · · · · · · · · · · · · · ·
lapponica (Limosa) viii. 201,	— brehmii viii. 389.	412, 413, 415, 416, 418, 419.
203, 208, 213, 217.		Larus leucophthalmus viii. 356.
lapponica (Passerina) iv. 253.	brunneicephalus viii. 357.	Larus leucopterus viii. 437,
— (Scolopax) viii. 203.	cachinnans viii. 401, 411, 417, 418.	439, 440.
	— cahiricus viii. 357.	Larus maculatus viii. 427.
— (Strix) v. 281, 283.		Darus maguratus VIII. 427.

Larus marinus vi. 184, 632, 633.	leachi (Thalassidroma) viii. 552.	Lestris skua viii. 457.
viii. 401, 423, 425, 427,	leachii (Hydrobates) viii. 497.	— sphaeriuros viii. 463.
437, 438, 439, 441.	— (Procellaria) viii. 497, 498.	— spinicauda viii. 471.
	— (Thalassidroma) viii. 497.	— spinicaudus viii. 471.
Larus marinus, var viii. 399.	leautungensis (Alauda) iv. 286, 291.	— striatus viii. 463.
— maximus viii. 427.	— (Galerida) iv. 286, 300.	— thuliaca viii. 471.
Larus melanocephalus viii. 356,	ledouci (Parus) iii. 85, 94.	lestris (Aquila) v. 513.
360, 362, 365, 413.		leucamphomma (Aquila) v. 563.
Larus merulinus viii. 327.	ledouci (Picus) v. 53, 55, 63.	leuceretes (Laurus) viii. 433.
— michahellesii viii. 411.	lefevri (Sula) vi. 181.	leucocapilla (Lutucoa) ii. 243.
— minor viii. 439.	Leimoniptera iii. 283.	leucocephala (Anas) vi. 677.
Larus minutus viii. 339, 373,	— pratensis iii. 285.	
	Leimonites viii. 9.	— (Aquila) v. 551.
375, 376, 377, 378, 379.	— temminckii viii. 45.	—— (Aythya) vi. 677.
Larus mulleri viii. 427.	leisleri (Somateria) vi. 629.	— (Biziura) vi. 677.
nævius viii. 357, 427, 447.	lenensis (Parus cinereus) iii. 129.	— (Butaquila) v. 463.
nigrotis viii. 373.	lentiginosa (Ardea) vi. 289.	—— (Chæmarrhornis) ii. 306, 307.
— niveus viii. 381, 385, 386.	lentiginosus (Botaurus) vi. 279,	— (Dromolæa) ii. 233, 243.
— occidentalis viii. 401, 402,	282, 289, 293.	leucocephala (Emberiza) iv.
405, 412, 417.	lentiginosus (Butor) vi. 289.	207, 208, 217, 218, 219, 220.
— parasiticus viii. 463, 465,	lepida (Burnesia) iii. 13, 16.	— (Erismatura) vi. 577, 675,
471, 481.	— (Drymoica) iii. 13.	677.
— payraudei viii. 395.	— (Prinia) iii. 13.	leucocephala (Oidemia) vi. 663.
— philadelphiæ viii. 356.	(Suya) iii. 13.	— (Saxicola) ii. 243, 244, 245.
— procellosus viii. 381.	T is 345 ibis vi 245	— (Undina) vi. 677.
— quadricolor viii. 395.	Lepterodas ibis vi. 245.	leucocephalos (Vultur) v. 391.
richardsoni viii. 345.	Lepterodatis vi. 205.	leucocephalus (Accipiter falco) v. 471.
Larus ridibundus viii. 275, 356,	— flavirostris vi. 231.	— (Buteo) v. 463.
357, 365, 366, 367,	leptonyx (Corvus) iv. 533, 534.	— (Glandarius) iv. 481.
378, 379, 388, 391.	Lerwa v. 539.	— (Haliaëtos) v. 551.
Larus riga viii. 447.	lesbia (Emberiza) iv. 229.	— (Haliaetus)
rissa vi. 184.	leschenaulti (Ægialitis) vii. 475.	— (Himantopus) vii. 587, 594.
viii. 447.	leschenaultii (Charadrius) vii. 475.	— (Larus) vii. 389.
	lessoni (Lestris) viii. 481.	
	Lestris viii, 455.	— (Pandion) vi. 137, 139, 147, 148. — (Platypus) vi. 677.
— rossii viii. 343, 345. — sabinei viii. 337.	— benickii viii. 471.	The state of the s
sabini 297	boji viii. 471.	— (Vultur) v. 373, 401.
sabini viii. 337.	— brachyrhynchos viii. 481.	leucocillus (Turdus)
smithsonianus viii. 400, 401, 405.	—— buffoni viii. 481.	leucocyana (Cyanecula). ii. 311, 315, 323.
subroseus viii. 389.	—— cataractes viii. 457.	leucocyanea (Cyanecula) ii. 313.
— suckleyi viii. 385.	—— catarractes viii. 457.	leucogaster (Carbo) vi. 163.
— tenuirostris viii. 389.	— catharractes viii. 457.	— (Cinclus) ii. 169, 170.
torquatus viii. 447.	—— cephus viii. 481.	— (Merula)
	—— coprotheses viii, 471.	— (Thalassidroma) viii, 506.
tridactylus, var. kotzebui viii. 447.	— crepidata viii. 481.	leucogastra (Motacilla) ii. 401.
zonorhynchus viii. 385.	crepidatus viii. 471.	leucogenys (Coturnix) vii. 143.
Larva viii. 597.	—— hardyi viii. 481.	— (Falco) vi. 31.
larvata (Otocoris) iv. 395, 401	lessoni viii. 481.	— (Hydrochelidon) viii, 315.
Larvivora cyane ii. 343.	longicaudata viii. 481.	leucogerana (Grus) vii. 359.
lateifii (Herodias) vi. 231.	—— longicaudatus viii. 481.	leucogeranos (Grus) vii. 359.
lathami (Calliope) ii. 341.	— microrhynchos viii. 481.	Leucogeranus vii. 335.
laticauda (Bartramia) viii. 119.	parasita viii. 471.	— giganteus vii, 359.
latirostres (Oscines) iii. 471.	parasitica viii. 451.	leucogeranus (Antigone) vii. 359.
latirostris (Anas) vi. 669.	parasiticus viii. 471, 481.	leucogeranus (Grus) vii. 335,
— (Caprimulgus ruficollis) iv. 633.	— parasitus viii. 471.	359, 363.
— (Chelidon urbica) iii. 495.	—— pomarhina viii. 463.	leucognaphalus (Corvus) iv. 535.
— (Corythus enucleator) iv. 111.	— pomarina viii. 463.	leucolena (Aquila) v. 517, 518.
— (Hirundo boissoneautii) iii. 473.	pomarinus viii. 463.	leucomela (Motacilla) ii. 231.
laurivora (Columba) vii. 29, 30,	pomatrinus viii. 463.	— (Muscicapa) ii. 231.
31, 33, 34, 35.	pomerinus viii. 463.	leucomela (Saxicola) ii. 185, 189,
laurivora (Trocaza) vii. 31.	— richardsoni viii. 471.	231, 232, 233, 235, 236,
lawrencei (Corvus) iv. 567.	schleepii viii. 471.	
()	Schicolar	leucomela (Sylvia) ii. 231.

leucomela (Vitiflora) ii. 231.	leucoptera (Ardea) vi. 243.	leucourus (Totanus) viii. 135
leucomelæna (Curruca) ii. 418.	— (Calandra) iv. 373.	leucura (Chætusia) vii. 532
— (Saxicola) ii. 189.	—— (Crucirostra) iv. 137.	leucura (Chettusia) vii. 525, 528
leucomelanura (Ceryle) v. 125.	— (Curvirostra) iv. 137.	531, 533, 540
— (Siphia) ii. 358, 475.	leucoptera (Hydrochelidon) viii.	leucura (Dromolæa) ii. 247, 249
leucomelanus (Mergus) vi. 685.	319, 321, 328, 331, 332.	— (Muscicapa) iii. 466, 468
leucomelas (Ceryle) v. 125.	—— (Loxia) iv. 137, 142, 146.	— (Œnanthe) ii. 247
— (Clangula) vi. 595.	leucoptera (Melanocorypha) iv. 373.	—— (Pratincola) ii. 265, 266, 269
— (Corvus) iv. 567. — (Mergus) vi. 693.	(Pallasia) iv. 373.	leucura (Saxicola) ii. 185, 189
Leucometopon iii. 373.	— (Pica) iv. 510, 511.	243, 244, 245, 247, 249, 302
— nubicus iii. 417.	— (Sterna) viii, 315, 321.	leucura (Vitiflora) ii. 247
leucometopon (Lanius) iii. 417.	— (Trynga) viii. 127.	leucuroides (Saxicola) ii. 243, 244
leuconota (Pallene) iv. 613.	— (Uria) viii. 581.	leucuros (Vitiflora) ii. 243, 247
Leuconotopicus v. 17.	— (Viralva) viii. 321.	leucurus (Butaëtos) v. 463
numidicus v. 33.	leucopterum (Hydrochelidon) viii. 321.	— (Buteo) v. 463, 466
leuconotos (Aythya) vi. 565.	leucopterus (Glaucus) viii. 439.	—— (Charadrius) vii. 531
— (Linaria) iv. 37.	— (Laroides) viii. 439. leucopterus (Larus) viii. 437,	—— (Elanus) v. 666
leuconotus (Cypselus) iv. 613.	- '	(Lagopus) vii. 163
— (Dendrodromas) v. 39.	439, 440.	— (Lobivanellus) vii. 531
— (Hemiprocne) iv. 613.	leucopterus (Leucus) viii. 439.	— (Saxicola) ii. 247 — (Scolopax) vii. 631
— (Lanius) iii. 381.	— (Picus) v. 22. leucopus (Colymbus) viii, 615, 621.	— (Totanus) viii. 135
leuconotus (Picus) v. 21, 31,	leucopyga (Lutucoa) ii. 243.	(Turdus)
39, 40, 41,	leucopyga (Saxicola) ii. 189,	— (Vanellus) vii. 531, 532
42, 45, 46.	221, 243 , 247, 248, 249.	Leucus viii. 355
leuconotus (Pipripicus) v. 39.	leucopyga (Vitiflora) ii. 243.	— audouini viii. 395
leucopareia (Hydrochelidon) viii. 315.	leucopygaia (Dromolæa) ii. 243.	fuscus viii. 421
— (Sterna) viii. 315.	leucopygia (Dromolæa) ii. 233, 243.	glaucus viii. 433
— (Viralva) viii. 315.	— (Saxicola) ii. 240, 244,	—— leucopterus viii. 439
leucopareja (Hydrochelidon) viii. 315.	245, 248.	leupogon (Curruca) ii. 389
leucophæa (Ardea) vi. 207.	leucopygialis (Cypselus) iv. 591.	levaillanti (Gecinus)v. 78
— (Calandrella) iv. 343, 344, 398.	leucopygus (Lanius) iii. 381.	levaillantii (Plotus) vi. 171, 228
— (Scolopax) viii. 187, 203.	— (Picus) v. 69.	l'herminieri (Anous) viii. 307
leucophæus (Corvus) iv. 567, 575. — (Glaucus)	leucorhoa (Motacilla) ii. 187.	— (Puffinus) viii. 545
— (Laroides) viii. 411.	—— (Procellaria) viii. 497.	libanotica (Saxicola) ii. 187, 219
leucophæus (Larus) viii. 371,	—— (Saxicola) ii. 187.	libanoticus (Cuculus) v. 199, 200
396, 397, 401, 402, 404, 405,	leucorhynchos (Milvus) v. 657.	lichtensteinii (Anthus) iii. 285 — (Corospiza)
411, 412, 413, 415, 416, 418.	leucorodia (Platalea) vi. 317,	— (Corospiza) — in. 603
leucophæus (Totanus) viii. 203.	319, 323, 324.	— (Passer) iii. 603
leucophthalmos (Aythya) vii. 581.	—— (Platea) vi. 317, 319.	lidthi (Garrulus) iv. 492
(Nyroca) vi. 581.	leucorodius (Platalea) vi. 319.	Ligurinus iii. 547, 565, 573
— (Uria) vii. 567.	leucorrhoa (Cymochorea) viii. 497.	iv. 29
— (Uria troile) viii. 567.	leucorrhoa (Procellaria) viii.	Ligurinus aurantiiventris iii. 567
leucophthalmus (Anas) vi. 564, 581.	489, 497.	— cannabinus iv. 31
— (Larus) viii. 356.	—— (Thalassidroma) viii. 497.	Ligurinus chloris iii. 565, 567
leucopodius (Platea) vi. 319.	leucorrhous (Cypselus) iv. 591.	r. 210, 211
leucopogon (Curruca) ii. 389, 401.	leucorypha (Aquila) v. 545.	Ligurinus chloroticus iii. 567
—— (Sylvia) ii. 389.	—— (Haliaëtus) v. 545.	ligurinus (Carduelis) iii. 541
leucopsis (Anas) vi. 397.	leucoryphos (Falco) v. 545.	lilfordi (Picus) v. 41, 45, 46
— (Anser) vi. 397.	— (Pontoaëtus) v. 545.	Lillia iii. 471
leucopsis (Bernicla) vi. 391,	leucoryphus (Haliaëtus) v.	
397, 401, 402.	545.	limbata (Glareola) vii. 411
leucopsis (Brachyotus) v. 257.	leucoryphus (Ichthyaëtus) v. 545.	Limicola viii. 1, 109
— (Branta) vi. 397.	leucoryx (Fulica) vii. 327.	Limicola brevirostris viii. 111
— (Circaëtos) v. 563.	Leucosticte	—— hartlaubi viii. 3
— (Falco) v. 563.	leucothorax (Gallinula) vii. 267.	Limicola platyrhyncha vi. 340
— (Sitta) iii. 176,	leucotis (Phalacrocorax) vi. 151.	viii. 1, 3
— (Uria) viii. 567.	leucotos (Picus) v. 39.	Limicola pygmæa viii. 3
leucoptera (Alauda) iv. 373.	(p
		•

Limicola sibirica viii. 1, 4, 6.	Linar
— terek viii. 195.	
limicola (Cynchramus) iv. 241.	
Limicolæ vii. 367, 444.	
Limicula viii. 125, 193, 201.	
glottis viii. 173.	
lapponica viii. 203.	
— melanura viii. 211.	
— meyeri viii. 203.	
Limnocinclus viii. 9.	
maculata viii. 11.	
Limnodromus viii. 185.	
grisea viii. 187.	
Limnosalus v. 447.	
—— africanus v. 463.	linar
Limosa viii. 85, 125, 185, 193,	
199, 201.	
ægocephala viii. 208, 211,	
213, 241.	lina
Limosa cinerea viii. 197, 198.	
— fedoa viii. 213.	
— ferruginea viii. 203.	
— fusca viii. 165.	
— glottoides viii. 173.	linar
— grisea viii. 187.	
— hardwickii viii. 87.	
— hudsonica viii. 213.	
—— indiana viii. 195.	
—— islandica viii. 211.	
— jadreca viii. 211.	
Limosa lapponica viii. 201,	
203, 208, 213, 217.	
Limosa melanura viii. 199, 211.	linar
— melanuroides viii. 211, 213.	linco
— meyeri viii. 203.	linde
novæ-zealandiæ viii. 206, 208, 213.	
	linea
— noveboracensis viii. 203. — recurvirostra viii. 195.	lineo
	linna
rufa viii. 199, 203, 208.	
— scolopacea viii. 187.	Lin
— terek viii. 195.	
— totanus viii. 173.	Line
— uropygialis, viii. 206, 213.	Lin
limosa (Actitis) viii. 211.	Line
— (Scolopax) viii. 211.	Lin
— (Totanus) viii. 211.	
Linacanthus iv. 29.	
— rufescens iv. 47.	
Linaria	
iv. 29, 31, 67.	
Linaria agrorum iv. 37.	Line
— alnorum iv. 37.	Lir
betularum iv. 37.	
— borealis iv. 37, 40, 51.	
canescens iv. 37.	
— canigularis iv. 37.	
Linaria cannabina iv. 31.	
vii. 515.	Line

T
Linaria dubia iv. 37.
erythrina iv. 75.
—— flavirostris iv. 37, 59.
— holboellii iv. 37.
—— leuconotos iv. 37.
— minor iv. 47.
—— montana iv. 65.
— montium iv. 59.
— pusilla iv. 37.
robusta iv. 37.
— rufescens iv. 37, 39, 40, 47.
— septentrionalis iv. 37.
—— spinus iii. 541.
— vulgaris iv. 37.
linaria (Acanthis) iv. 37.
— (Cannabina) iv. 37.
— (Fringilla) iii. 126.
iv. 37, 40, 41, 266.
linaria (Linota) ii. 511.
iv. 29, 37, 38, 39,
40, 43, 44, 47, 49,
50, 51, 52, 55, 56.
v. 210.
linaria (Passer) iv. 31, 37.
—— (Spinus) iv. 37.
—, var. (Fringilla) iv. 47.
—, var. exilipes (Ægiothus) iv. 51.
—— argentoratensis (Passer) iv. 31.
—— minima (Passer) iv. 47.
montana (Passer) iv. 59.
rubra major (Passer) iv. 31.
— rubra minor (Passer) iv. 37.
linarius (Ægiothus) iv. 37.
lincolni (Melospiza) iii. 613.
lindermayeri (Egretta) vi. 239.
— (Motacilla) iii. 273.
lineatus (Numenius) viii. 241, 243.
lineocapilla (Cisticola) iii. 7.
linnæii (Graculus) vi. 163.
Linota iii. 615.
iv. 29.
Linota borealis iv. 37.
Linota brevirostris iv. 61, 65.
Linota canescens iv. 37, 51, 55.
Linota cannabina iv. 29, 31.
v. 210.
— exilipes iv. 39, 42, 43, 44, 49,
51 , 52, 57, 65.
—— flavirostris iv. 59, 65, 66.
Linota fringillirostris iv. 34.
Linota hornemanni. iv. 39, 42, 44,
51, 52, 55, 56.
— linaria ii. 511.
iv. 29, 37, 38, 39, 40,
43, 44, 47, 49,
51, 52, 55, 56.
v. 210.
Linete mentium iv 50

	iv. 39, 40, 43,
	44, 47, 48, 65.
linota (Cannabina)	
(Fringilla)	
Liothrix	
TAULHIX	. 10
Lithofalco	vi. 13.
— æsalon	vi. 83.
chiquera	v. 571.
lithofalco (Æsalon)	
(Falco)	
major (Hypotrior	
major (Hypothore	1.1.) 1.00.
minor (Hypotriore	ehis) vi. 83.
littoralis (Anthus)	iii. 343.
— (Charadrius)	vii. 453.
(Corvus)	iv. 567.
(Cotyle)	iii. 505.
— (Strepsilas)	vii. 555.
(Strepsilas collaris	
— (Tadorna)	
— (Totanus)	
(Tringa)	viii. 69.
littorea (Tringa)	viii. 87.
— (Trynga)	viii. 143.
litturata (Strix)	- 977
inturata (Strix)	V. 211:
— (Ulula) liturata (Ptynx)	v. 277.
liturata (Ptynx)	v. 277.
(Strix)	v. 277.
livia (Columba)	iv. 416.
	vi. 105, 109.
V11	. 1, 11 , 13, 14, 15,
	16, 17, 18, 26.
	16, 17, 18, 26.
lobata (Tringa)	16, 17, 18, 26. vii. 597, 599, 605.
lobata (Tringa)lobatus (Phalaropus) .	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605.
lobata (Tringa) lobatus (Phalaropus) . Lobipes	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597.
lobata (Tringa) lobatus (Phalaropus) . Lobipes — hyperborea	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 597.
lobata (Tringa) lobatus (Phalaropus) Lobipes — hyperborea — hyperboreas	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 597. vii. 605.
lobata (Tringa) lobatus (Phalaropus) . Lobipes — hyperborea Lobiyanellus	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 597. vii. 605. vii. 525.
lobata (Tringa) lobatus (Phalaropus) . Lobipes — hyperborea Lobiyanellus	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 597. vii. 605. vii. 525.
lobata (Tringa) lobatus (Phalaropus) . Lobipes	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 597. vii. 605. vii. 525. vii. 530.
lobata (Tringa) lobatus (Phalaropus) Lobipes	16, 17, 18, 26 vii. 597, 599, 605 vii. 597, 599, 605 vii. 595, 597 vii. 605 vii. 525 vii. 530 vii. 531.
lobata (Tringa) lobatus (Phalaropus) . Lobipes	16, 17, 18, 26 vii. 597, 599, 605 vii. 597, 599, 605 vii. 595, 597 vii. 605 vii. 525 vii. 530 vii. 531 ii. 609, 611,
lobata (Tringa) lobatus (Phalaropus) Lobipes — hyperborea Lobivanellus — cinereus — leucurus Locustella	16, 17, 18, 26 vii. 597, 599, 605 vii. 597, 599, 605 vii. 595, 597 vii. 605 vii. 525 vii. 530 vii. 531 ii. 609, 611, 617, 619.
lobata (Tringa) lobatus (Phalaropus) Lobipes — hyperborea Lobivanellus — cinereus — leucurus Locustella Locustella anthirostris	16, 17, 18, 26 vii. 597, 599, 605 vii. 597, 599, 605 vii. 595, 597 vii. 597 vii. 605 vii. 525 vii. 530 vii. 609, 611, . 617, 619 ii. 611.
lobata (Tringa) lobatus (Phalaropus) Lobipes — hyperborea Lobivanellus — cinereus — leucurus Locustella Locustella anthirostris	16, 17, 18, 26 vii. 597, 599, 605 vii. 597, 599, 605 vii. 595, 597 vii. 597 vii. 605 vii. 525 vii. 530 vii. 609, 611, . 617, 619 ii. 611.
lobata (Tringa) lobatus (Phalaropus) Lobipes	16, 17, 18, 26 vii. 597, 599, 605 vii. 597, 599, 605 vii. 595, 597 vii. 605 vii. 525 vii. 530 vii. 581 617, 619 ii. 611.
lobata (Tringa) lobatus (Phalaropus) Lobipes — hyperborea Lobivanellus — cinereus — leucurus Locustella Locustella anthirostris	16, 17, 18, 26 vii. 597, 599, 605 vii. 597, 599, 605 vii. 595, 597 vii. 605 vii. 525 vii. 530 vii. 609, 611, . 617, 619 ii. 611 ola ii. 609,
lobata (Tringa) lobatus (Phalaropus) Lobipes	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 605. vii. 525. vii. 530. vii. 530. ii. 609, 611, 617, 619. ii. 611. ola ii. 609, 633, 634, 635.
lobata (Tringa) lobatus (Phalaropus) Lobipes	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 597, 597, 697. vii. 605. vii. 525. vii. 530. vii. 531. 617, 619. ii. 611. ola ii. 614. ola ii. 609, 633, 634, 635. iii. 621.
lobata (Tringa) lobatus (Phalaropus) Lobipes	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 597, 597, 697. vii. 605. vii. 525. vii. 530. vii. 531. 617, 619. ii. 611. ola ii. 614. ola ii. 609, 633, 634, 635. iii. 621.
lobata (Tringa) lobatus (Phalaropus) Lobipes	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 605. vii. 525. vii. 530. vii. 609, 611, 617, 619. ii. 611. ola ii. 609, 633, 634, 635. ii. 621. iii. 614,
lobata (Tringa)	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 605. vii. 525. vii. 530. vii. 531. 617, 619. ii. 611. ii. 611. ola ii. 609, 633, 634, 635. iii. 621, 614, 19, 621, 629, 630.
lobata (Tringa) lobatus (Phalaropus) Lobipes	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 605. vii. 525. vii. 530. vii. 531. 617, 619. ii. 611. ola ii. 609, 611. ola ii. 609, 633, 634, 635. iii. 621, 629, 630. iii. 613, 614, 614, 619, 621, 629, 630.
lobata (Tringa) lobatus (Phalaropus) Lobipes	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 605. vii. 525. vii. 530. vii. 609, 611, 617, 619. ii. 611. ola ii. 609, 633, 634, 635. iii. 621, iii. 614, 19, 621, 629, 630. iii. 613, 614. olata ii. 617, 626.
lobata (Tringa) lobatus (Phalaropus) Lobipes	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 605. vii. 525. vii. 530. vii. 609, 611, 617, 619. ii. 611. ola ii. 609, 633, 634, 635. iii. 621, 629, 630. iii. 613, 614. olata ii. 617, 626. iii. 627, 640.
lobata (Tringa) lobatus (Phalaropus) Lobipes	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 605. vii. 525. vii. 530. vii. 609, 611, 617, 619. ii. 611. ola ii. 609, 633, 634, 635. iii. 621, iii. 614, 19, 621, 629, 630. iii. 613, 614. olata ii. 617, 626.
lobata (Tringa)	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 605. vii. 525. vii. 530. vii. 531. 617, 619. ii. 611. ola ii. 609, 633, 634, 635. iii. 621, 629, 630. iii. 613, 614. lata ii. 617, 626. olata ii. 627, 640. iii. 361.
lobata (Tringa) lobatus (Phalaropus) Lobipes hyperborea hyperboreas Lobivanellus leucurus Locustella anthirostris avicula Locustella certhi Locustella fiuviat Locustella hendersoni Locustella lanceo luscinioides Locustella minor	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 605. vii. 525. vii. 530. vii. 531. 617, 619. ii. 611. ola ii. 609, 633, 634, 635. iii. 621, iii. 614, 19, 621, 629, 630. iii. 613, 614. olata ii. 617, 626. olata ii. 63, 644. iii. 633.
lobata (Tringa) lobatus (Phalaropus) Lobipes	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 605. vii. 525. vii. 530. vii. 531. 617, 619. ii. 611. ola ii. 609, 633, 634, 635. ii. 621, 629, 630. ii. 614, ii. 614, ii. 617, 626. iii. 633, iii. 637, 640. iii. 633. iii. 633.
lobata (Tringa) lobatus (Phalaropus) Lobipes hyperborea hyperboreas Lobivanellus leucurus Locustella anthirostris avicula Locustella certhi Locustella fiuviat Locustella hendersoni Locustella lanceo luscinioides Locustella minor	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 605. vii. 525. vii. 530. vii. 530. vii. 617, 619. ii. 611. ola ii. 619. 633, 634, 635. ii. 621, 629, 630. iii. 614, 19, 626, 630. iii. 617, 626. iii. 63, 614. olata ii. 617, 626. iii. 633. iii. 633. iii. 617, 614.
lobata (Tringa) lobatus (Phalaropus) Lobipes	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 595, 597. vii. 605. vii. 525. vii. 530. vii. 531. 617, 619. ii. 611. ola ii. 609, 633, 634, 635. ii. 621, 629, 630. ii. 614, ii. 614, ii. 617, 626. iii. 633, iii. 637, 640. iii. 633. iii. 633.
lobata (Tringa) lobatus (Phalaropus) Lobipes	16, 17, 18, 26. vii. 597, 599, 605. vii. 597, 599, 605. vii. 597, 599, 605. vii. 597, 597. vii. 605. vii. 525. vii. 530. vii. 531. 617, 619. 617, 619. 618. 619, 621, 629, 630. ii. 614, 629, 630. iii. 617, 626. iii. 627, 640. iii. 633. iii. 609, 611, 614. v. 210.

Locustella rayi ii. 611.	longipes (Falco) v. 587, 589.	Loxia mexicana iv. 129
rubescens ii. 633, 634.	— (Himantopus) vii. 587.	— pityopsittaca iv. 128, 129, 135
— savii ii. 627.	— (Pluvialis) vii. 443, 444.	Loxia pityopsittacus iv. 121
- strepitans ii. 621.	— (Tringa) viii. 165.	Loxia psittacea iv. 111
	1 1 100.	
subsignata ii. 617.	longirostris (Apternus) v. 69.	— pyrrhula iv. 97, 99, 101
— temporalis ii. 633.	—— (Calamoherpe) ii. 579, 585.	— rosea iv. 7ê
— vera anthirostris ii. 611.	—— (Charadrius) vii. 455.	rubicilla iv. 69
— vera fruticeti ii. 611.	—— (Colymbus) viii. 639.	rubrifasciata iv. 129
— vera major ii. 611.	— (Corvus corone), iv. 531.	— serinus iii. 549
vera tenuirostris ii. 611.	— (Crucirostra) iv. 127.	simplex iii. 608
— wodzickiiii. 621.	— (Cyanecula) ii. 311.	— tænioptera iv. 141
	(Cyanecula)	
locustella (Calamoherpe) ii. 611, 618.	— (Grus cinerea) vii. 337, 343.	Loxiinæ iv. 29, 67
iii, 214.	—— (Hæmatopus) vii. 567, 571.	luciani (Picus) v. 22, 28
— (Curruca) ii. 611.	— (Numenius) viii. 243, 245.	lucida (Ardea) vi. 245, 250
— (Muscipeta) ii. 611.	—— (Otocoris) iv. 395, 396.	lucidus (Graculus) vi. 156
— (Parnopia) ii. 611.	— (Otocorys) iv. 397, 401.	luctuosa (Curruca) ii. 401
— (Salicaria) ii. 611, 614.	— (Pelecanus) vi. 196.	(Emberiza) iii. 453
— (Sibilatrix) ii. 611.	— (Petrocincla) ii. 139, 149, 157, 158.	— (Muscicapa) iii. 453
	— (Potrogogovnhuo) :: 140,	
— (Sylvia) ii. 611.	—— (Petrocossyphus) ii. 149.	viii, 141
, var. lanceolata (Salicaria) ii. 617.	— (Podiceps) viii. 639.	— (Sterna) viii. 307
lomatina (Tringa) viii. 77.	— (Sturnus) iv. 405.	ludoviciana (Alauda) iii. 331
Lomvia viii. 555.	— (Telephonus) iii. 424.	(Anas querquedula) vi. 589
— ringvia viii. 567.	— (Upupa) v. 180, 183, 184.	ludovicianus (Anthus) iii. 283
— svarbag viii. 278, 575.	(Yunx torquilla) v. 103.	331 , 332, 337
— troile viii. 567.	Lophaithyia viii. 627, 629.	lugens (Pœcila) iii. 121
lomvia (Alca) viii. 567, 578.	Lophophanes iii. 149.	
— (Catarractes) viii. 575.	-	— (Saxicola) ii. 216, 219, 231, 232
(Cepphus) viii. 578.	— cristatus iii. 91, 149,	lugubris (Corvus) iv. 567
	151, 153.	—— (Fulica) vii. 327
— (Uria) viii. 567, 575.	Lophophorus vii. 235.	—— (Hæmatornis) iii. 353
longicauda (Anas) vi. 531, 617.	— nigelli vii. 241.	lugubris (Motacilla) iii. 234
longicauda (Bartramia) viii. 117.	loquax (Coracias) v. 141.	236, 237, 239, 242
longicauda (Dafila) vi. 531.	— (Sylvia) ii. 485.	
longicauda (Dafila) vi. 531, — (Mecistura) iii. 67.	— (Sylvia) ii. 485.	v. 210
	—— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261.	v. 210 lugubris (Motacilla alba) iii. 239
— (Mecistura) iii. 67. — (Merops) v. 165.	—— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. —— (Motacilla rufa et) ii. 485.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105,
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119.	—— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. —— (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128
— (Mecistura)	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121
- (Mecistura) iii. 67 (Merops) v. 165 (Tringa) viii. 119 , &c. (Anas) vi. 617 islandica (Anas) vi. 617.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583. iv. 67, 95, 109, 119.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128
- (Mecistura) iii. 67 (Merops) v. 165 (Tringa) viii. 119 , &c. (Anas) vi. 617 islandica (Anas) vi. 617. longicaudata (Aquila) v. 481.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 —— (Pœcila) iii. 121
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. —, &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba)
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. —, &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba)
— (Mecistura) iii. 67. — (Merops). v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491
— (Mecistura) iii. 67. — (Merops). v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pocile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pocile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15
— (Mecistura) iii. 67. — (Merops). v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pocile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15 Lullula iv. 283, 305
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pocile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15 Lullula iv. 283, 305 — arborea iv. 321
— (Mecistura) iii. 67. — (Merops). v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 481.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pocile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15 Lullula iv. 283, 305 — arborea iv. 321 — cristata iv. 285
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actidurus) viii. 117,	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pœcile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15 Lullula iv. 283, 305 — arborea iv. 321 — cristata iv. 285 lulu (Strix) v. 237
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actiturus) viii. 117, 119.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pecile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15 Lullula iv. 283, 305 — arborea iv. 321 — cristata iv. 285 lulu (Strix) v. 237 lumme (Colymbus) viii. 621
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actiturus) viii. 117, 119. longicaudus (Bartramius) viii. 119.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pœcile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15 Lullula iv. 283, 305 — arborea iv. 321 — cristata iv. 285 lulu (Strix) v. 237
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actiturus) viii. 117, 119. longicaudus (Bartramius) viii. 119. — (Carbo) vi. 169.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pecile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15 Lullula iv. 283, 305 — arborea iv. 321 — cristata iv. 285 lulu (Strix) v. 237 lumme (Colymbus) viii. 621
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actidurus) viii. 117, 119. longicaudus (Bartramius) viii. 119. — (Carbo) vi. 169. — (Paroides) iii. 67.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pœcile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15 Lullula iv. 283, 305 — arborea iv. 321 — cristata iv. 285 fulu (Strix) v. 237 lumme (Colymbus) viii. 621 lunatus (Hemipodius) v. 339 — (Picus) v. 33
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actidurus) viii. 117, 119. longicaudus (Bartramius) viii. 119. — (Carbo) vi. 169. — (Paroides) iii. 67. — (Phalacrocorax) vi. 169.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pœcile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15 Lullula iv. 283, 305 — arborea iv. 321 — cristata iv. 285 fulu (Strix) v. 237 lumme (Colymbus) viii. 621 lunatus (Hemipodius) vii. 249 — (Picus) v. 33 Lunda viii. 597
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actidurus) viii. 117, 119. longicaudus (Bartramius) viii. 119. — (Carbo) vi. 169. — (Paroides) iii. 67. — (Phalacrocorax) viii. 481.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pœcile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15 Lullula iv. 283, 305 — arborea iv. 321 — cristata iv. 285 fulu (Strix) v. 237 lumme (Colymbus) viii. 621 lunatus (Hemipodius) vii. 249 — (Picus) v. 33 Lunda viii. 597 — arctica viii. 599
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actidurus) viii. 117, 119. longicaudus (Bartramius) viii. 119. — (Carbo) vi. 169. — (Paroides) iii. 67. — (Phalacrocorax) vi. 169.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pœcile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15 Lullula iv. 283, 305 — arborea iv. 321 — cristata iv. 285 fulu (Strix) v. 237 lumme (Colymbus) viii. 621 lunatus (Hemipodius) vii. 249 — (Picus) v. 33 Lunda viii. 597 — arctica viii. 599 lunulatus (Falco) vi. 31
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actidurus) viii. 117, 119. longicaudus (Bartramius) viii. 119. — (Carbo) vi. 169. — (Paroides) iii. 67. — (Phalacrocorax) viii. 481. longipennis (Alauda) iv. 344, 356.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105,
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actidurus) viii. 117, 119. longicaudus (Bartramius) viii. 119. — (Carbo) vi. 169. — (Paroides) iii. 67. — (Phalacrocorax) viii. 481. longipennis (Alauda) iv. 344, 356. — (Carpospiza) iii. 611.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pœcile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15 Lullula iv. 283, 305 — arborea iv. 321 — cristata iv. 285 fulu (Strix) v. 237 lumme (Colymbus) viii. 621 lunatus (Hemipodius) vii. 249 — (Picus) v. 33 Lunda viii. 597 — arctica viii. 599 lunulatus (Falco) vi. 31 — (Turdus) ii. 77, 78, 81 Lupha. vii. 321
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actidurus) viii. 117, 119. longicaudus (Bartramius) viii. 119. — (Carbo) vi. 169. — (Paroides) iii. 67. — (Phalacrocorax) viii. 481. longipennis (Alauda) iv. 344, 356. — (Carpospiza) iii. 611. — (Lanius) iii. 393.	— (Sylvia) ii. 485. lotharingica (Emberiza) iv. 205, 261. — (Motacilla rufa et) ii. 485. lotor (Motacilla) iii. 239. Loxia iii. 547, 565, 573, 583.	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pœcile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15 Lullula iv. 283, 305 — arborea iv. 321 — cristata iv. 285 lulu (Strix) v. 237 lumme (Colymbus) viii. 621 lunatus (Hemipodius) vii. 249 — (Picus) v. 33 Lunda viii. 597 — arctica viii. 599 lunulatus (Falco) vi. 31 — (Turdus) ii. 77, 78, 81 Lupha. vii. 323 — cristata viii. 323 — cristata viii. 323 — cristata viii. 323
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actidurus) viii. 117, 119. longicaudus (Bartramius) viii. 119. — (Carbo) vi. 169. — (Paroides) iii. 67. — (Phalacrocorax) viii. 481. longipennis (Alauda) iv. 344, 356. — (Carpospiza) iii. 611. — (Lanius) iii. 393. — (Scops) v. 329.	—————————————————————————————————————	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105, 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pœcila) iii. 121 — (Pœcile) iii. 121 — (Poikilis) iii. 121 — (Procellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15 Lullula iv. 283, 305 — arborea iv. 321 — cristata iv. 285 lulu (Strix) v. 237 lumme (Colymbus) viii. 621 lunatus (Hemipodius) viii. 621 lunatus (Hemipodius) viii. 597 — arctica viii. 599 lunulatus (Falco) vi. 31 — (Turdus) ii. 77, 78, 81, Lupha vii. 323, lurida (Anas) vii. 551,
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actidurus) viii. 117, 119. longicaudus (Bartramius) viii. 119. — (Carbo) vi. 169. — (Paroides) iii. 67. — (Phalacrocorax) viii. 481. longipennis (Alauda) iv. 344, 356. — (Carpospiza) iii. 611. — (Lanius) iii. 393. — (Scops) v. 329. longipes (Anthus) iii. 325.	—————————————————————————————————————	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105,
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actidurus) viii. 117, 119. longicaudus (Bartramius) viii. 119. — (Carbo) vi. 169. — (Paroides) iii. 67. — (Phalacrocorax) viii. 481. longipennis (Alauda) iv. 344, 356. — (Carpospiza) iii. 611. — (Lanius) iii. 393. — (Scops) v. 329. longipes (Anthus) iii. 325. — (Buteo) v. 463.	—————————————————————————————————————	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105,
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actidurus) viii. 117, 119. longicaudus (Bartramius) viii. 119. — (Carbo) vi. 169. — (Paroides) iii. 67. — (Phalacrocorax) viii. 481. longipennis (Alauda) iv. 344, 356. — (Carpospiza) iii. 611. — (Lanius) iii. 393. — (Scops) v. 329. longipes (Anthus) iii. 325. — (Buteo) v. 463. — (Charadrius) viii. 436, 447, 448,	—————————————————————————————————————	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105,
— (Mecistura) iii. 67. — (Merops) v. 165. — (Tringa) viii. 119. — , &c. (Anas) vi. 617. — islandica (Anas) vi. 617. longicaudata (Aquila) v. 481. — (Lestris) viii. 481. — (Mecistura) iii. 63. longicaudatus (Dicrurus) v. 190. — (Drymoipus) iii. 14, 15. — (Lestris) viii. 481. — (Stercorarius) viii. 481. longicaudus (Actidurus) viii. 119. longicaudus (Actidurus) viii. 117, 119. longicaudus (Bartramius) viii. 119. — (Carbo) vi. 169. — (Paroides) iii. 67. — (Phalacrocorax) viii. 481. longipennis (Alauda) iv. 344, 356. — (Carpospiza) iii. 611. — (Lanius) iii. 393. — (Scops) v. 329. longipes (Anthus) iii. 325. — (Buteo) v. 463.	—————————————————————————————————————	v. 210 lugubris (Motacilla alba) iii. 239 lugubris (Parus) iii. 102, 105 107, 110, 115, 121, 125, 128 lugubris (Penthestes) iii. 121 — (Pecila) iii. 121 — (Pecila) iii. 121 — (Poikilis) iii. 121 — (Pocellaria) viii. 491 — (Saxicola) ii. 188 lulensis (Fringilla) iv. 15 Lullula iv. 283, 305 — arborea iv. 321 — cristata iv. 285 lulu (Strix) v. 237 lumme (Colymbus) viii. 621 lunatus (Hemipodius) viii. 621 lunatus (Hemipodius) viii. 597 — arctica viii. 599 lunulatus (Falco) vi. 31 — (Turdus) ii. 77, 78, 81 Lupha. vii. 323 lurida (Anas) vi. 551 Luscinia ii. 361 — eximia ii. 369

Luscinia major ii. 369.	Lusciola suecica ii. 311, 317.	macroptera (Sterna) viii. 263, 264, 265.
media ii. 363.	— thytis ii. 293.	267, 272.
— megarhynchos ii. 363.	— tithys ii. 293.	Macroptynx v. 347.
— okenii ii. 363.	lusitana (Alauda) iv. 330.	Macropus vi. 627, 654.
— peregrina ii. 363.	— (Ammomanes) iv. 329.	stelleri vi. 649.
		Management VI. 040.
philomela ii. 363, 369.	lusitania (Alauda) iv. 329.	Macroramphus vi. 655, 669.
luscinia (Curruca) ii. 363.	lusitanica (Ammomanes) iv. 329.	Macrorhamphus viii. 185.
luscinia (Daulias) ii. 361, 363,	lusitanus (Columba turtur) vii. 39.	griseus viii. 185, 187, 191.
369, 371, 372, 373.	lutea (Galerita) iv. 286, 303, 304.	Macrorhamphus punctatus viii. 187.
luscinia (Erythacus) ii. 363.	luteolus (Serinus) iii. 549.	— scolopaceus viii. 187, 191.
	luteus (Ardea cancrofagus) vi. 251.	macrorhyncha (Calamoherpe) ii. 585.
— (Ficedula)	— (Parus) iii. 261.	(Colorida)
— (Lusciola) ii. 363.		— (Galerida) iv. 301.
— (Motacilla) ii. 363.	Lutucoa ii. 185.	macrorhyncha (Galerita) . iv. 289,
—— (Philomela) ii. 363.	leucocapilla ii. 243.	290, 295, 301.
— (Sylvia) ii. 363.	—— leucopyga ii. 243.	macrorhyncha (Nectris) viii. 513.
— major (Ficedula) ii. 369.	luzoniensis (Numenius) viii. 227, 228,	macrorhynchos (Aëdon bruchii) . ii. 553.
— major (Motacilla) ii. 369.	232, 245.	— (Aëdon galactodes) ii. 547.
luscinioides (Calamodyta) ii. 627.	Lycos iv. 521.	
— (Cettia) ii. 627.	collaris iv. 523.	— (Aedon meridionalis) ii. 547.
	— coronoides iv. 533.	—— (Aëdon pallens) ii. 547.
luscinioides (Locustella) ii. 627,	— monedula iv. 523.	— (Colymbus) viii. 615.
640.	T	—— (Corvus) iv. 532.
iii. 361.	Lymnocryptes vii. 629, 653.	(Corythus enucleator) iv. 111.
luscinioides (Lusciniopsis) ii. 627.	— gallinula vii. 653.	— (Curvirostra) iv. 127.
— (Salicaria)	Lyrurus vii. 203.	— (Lusciniopsis fluviatilis) ii. 621.
	derbianus vii. 205.	
— (Sylvia) ii. 627, 629.	— tetrix vii. 205.	— (Lusciniopsis luscinioides) ii. 627.
— brachyrhynchos (Lusciniopsis) ii. 627.		— (Nucifraga) iv. 451.
— macrorhynchos (Lusciniopsis) ii. 627.	maal (Petrocincla) ii. 156, 157.	—— (Pelidna) viii. 59.
— rufescens (Lusciniopsis) ii. 627.	— (Petrocossyphus) ii. 149.	—— (Petronia) iii. 607.
Lusciniola ii. 603, 609,	maccownii (Plectrophanes) iv. 257.	— (Saxicola cenanthe) ii. 187.
637.		— (Upupa) v. 179.
Lusciniola lanceolata ii. 617.	macdougalli (Sterna) viii. 273.	macrorhynchus (Clypeata) vi. 497.
Lusciniola melanopogon. ii. 601,	macei (Aquila) v. 545.	(Corvus) iv. 571.
	— (Cuncuma) v. 545.	— (Hæmatopus) vii. 567.
603, 605.	— (Falco) v. 545.	macrotarsa (Gelochelidon) viii. 295.
Lusciniola savii ii. 627.	— (Haliaëtus) v. 545.	— (Sterna) viii. 295.
Iusciniola (Ficedula curruca) ii. 597.	(Pontoaëtus v. 545.	Macrotarsus vii. 585.
Lusciniopsis ii. 609.	Maceranas vi. 655.	macroura (Lusciniopsis fluviatilis). ii. 621.
— fluviatilis ii. 621.	macgillivrayi (Bulweria) viii. 549, 552.	
—— fluviatilis alticeps ii. 621.	Machetes viii. 85, 87.	— (Strix) v. 277.
—— fluviatilis macrorhynchos ii. 621.	Machetes alticepsviii. 87.	macrourus (Caprimulgus ruficollis)
— fluviatilis macroura ii. 621.	minor viii. 87.	iv. 633.
— fluviatilis strepitans ii. 621.	— optatus viii. 87.	— (Cuculus) v. 219.
hendersonii ii. 617, 619.		— (Pendulinus) iii. 159.
	— planiceps viii. 87.	macrura (Sterna) viii. 255, 256,
luscinioides ii. 627.	Machetes pugnax viii. 85, 87,	265, 352,
luscinioides brachyrhynchos ii. 627.	199.	macrurus (Circus) v. 441, 445.
luscinioides macrorhynchos ii. 627.	macqueeni (Eupodotis) vii. 395.	— (Copsychus) ii. 551.
—— luscinioides rufescens ii. 627.	— (Houbara) vii. 395.	— (Falco) v. 445.
—— savii ii. 627.	macqueeni (Otis) vi. 64.	— (Pendulinus) iii. 159.
Lusciola ii. 275, 309, 327,	_	
339, 353, 361.	vii. 392, 395.	macularius (Totanus) viii. 125, 132.
— akahige ii. 332.	macrocephala (Strix) v. 277.	maculata (Actodromas) viii. 11, 18.
— aurorea ii. 305.	macrocephalum (Syrnium) v. 277.	— (Aquila) v. 491.
—— caligata ii. 541.	Macrochires iv. 581.	(Ardea) vi. 269.
— calliope ii. 341.	macrodactyla (Certhia) iii, 195.	— (Galerita cristata) iv. 286.
— cyanecula orientalis ii. 317.	— (Sterna) viii. 265.	—— (Gallinula) vii. 267.
	macronyx (Ægithalus) iii. 166.	(Limnocinclus) viii. 11.
cyanura ii. 355.	— (Anthus) iii. 325.	— (Merula) ii. 113.
— erythrogastra ii. 305.	macroptera (Calandritis) iv. 341.	— (Motacilla) iii. 317.
—— luscinia ii. 363,	— (Chætura) iv. 613.	— (Muscicapa) iii. 453.
— philomela ii. 369.	— (Melanocorypha) iv. 341, 346.	(Pelidna) viii. 11.
—— phœnicurus ii. 277.	— (Pallene) iv. 613.	— (Strix) v. 237 .
— rubecula ii, 329.	(1 anene)	1 201

maculata (Sylvia) iii. 317.	major (Dendrocopus) v. 19.	major nævius (Mergus) viii. 609.
maculata (Tringa) viii. 11, 12.	— (Dryobates) v. 19, 79.	majoroides (Picus) v. 22.
1.1. (37:1:8) ::: 93.7	— (Falco nisus) v. 609, 610.	malabarica (Alauda) iv. 310, 312.
maculata (Vitiflora) iii. 317.		Malacocercus ii. 557.
maculati-rostris (Aquila) v. 481.	(Falco subbuteo) vi. 81.	
maculatus (Anthus) iii. 317.	— (Ficedula luscinia) ii. 369.	abornis ii. 585.
— (Caprimulgus) iv. 621,	— (Fulica) vii. 327.	malayana (Oreocincla) ii. 81.
— (Caprimulgus europæus) iv. 621.	— (Galerita) iv. 286.	malayanus (Scops) v. 334, 335.
— (Caryocatactes) iv. 451.	— (Galerita theklae) iv. 286.	Malurus ii. 439, 545.
	major (Gallinago) vii. 629, 631,	iii. 11, 19.
— (Dendroanthus) iii. 309.		— gracilis iii. 13.
— (Falco) v. 491, 494, 499.	644.	
(Larus) viii. 427.	major (Hypotriorchis æsalon) vi. 83.	— numidicus iii. 21.
— (Pelecanus) vi. 181.	— (Hypotriorchis lithofalco) vi. 83.	— provincialis ii. 441.
— (Pipastes) iii. 309, 313.	— (Jynx) v. 103.	— squamiceps iii. 23.
		mandarinus (Picus) v. 22.
— (Tetrao) vii, 223,	— (Lanius) iii. 376.	mandti (Uria) viii. 579, 583, 584,
— (Totanus) viii. 165.	—— (Laroides) , viii. 399.	
— (Urogallus) vii. 223.	— (Locustella vera) ii. 611.	585, 586, 587, 588.
maculicollis (Columba) vii. 55.	— (Luscinia) ii. 369.	mandtii (Grylle) viii. 587.
maculigera (Upupa) v. 179.	— (Mergus) viii. 609.	— (Uria) viii. 587.
maculosa (Drymœca) iii. 11.		— (Uria grylle) viii. 587.
	— (Merula) ii. 91.	Colla gryne)
madagascariensis (Accipiter) v. 638.	—— (Motacilla luscinia) ii, 369.	manilla (Petrocossyphus) ii. 149.
— (Cisticola) iii. 7.	— (Numenius) viii. 243, 244, 245.	—— (Turdus) ii. 149, 150.
— (Numenius) viii. 245.	— (Otis) vii. 369.	manillensis (Petrocincla) ii. 150, 157, 160.
— (Porphyrio) vii. 303, 304.	— (Otus) v. 251.	—— (Petrocossyphus) ii. 149, 150, 156,
— (Scolopax) viii. 243.	- (Otus cononcis) = 265	
— torquatus (Apiaster) v. 171.	— (Otus capensis) v. 265.	157, 158, 161. —— (Turdus)
	major (Parus) ii. 334.	— (Turidus)
maderensis (Regulus) ii. 453,	iii. 59, 77, 79, 80, 81, 90, 94,	mansuetus (Anas) vi. 419.
462, 464, 465, 466.	104, 123, 135, 191, 380.	— (Cygnus) vi. 419.
maelbyensis (Emberiza) iv. 185.	v. 210.	Mareca vi. 539.
magna (Galerita) iv. 286, 290,		Mareca americana vi. 539, 546.
291, 292, 300.	major (Perdix coturnix) vii. 143.	— fistulans vi. 541.
(DE:11-)	—— (Pernis apivorus) vi. 3.	— fistularis vi. 541.
— (Philomela) ii. 369.	—— (Phalacrocorax carbo) vi. 152.	— iistuidus,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	(I Maracrocora Carbo) VI. 102,	1 24 507
magnirostris (Calamoherpe) ii. 561.	— (Phœnicopterus) vi. 343.	- glocitans vi. 521.
maguirostris (Calamoherpe) ii. 561. — (Phylloscopus) ii. 474.	— (Phœnicopterus) vi. 343.	— kagolka vi. 541.
— (Phylloscopus) ii. 474.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491.	
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154.	— kagolka vi. 541. Mareca penelope vi. 539, 541,
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561.	— (Phenicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23,	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401.	— (Phenicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23,	— kagolka vi. 541. Mareca penelope . vi. 539, 541, 546, 584. margaritata (Strix) v. 237.
— (Phylloscopus) . ii. 474. — (Salicaria) . ii. 561. — (Sylvia) . ii. 561. magnus (Falco) . v. 401. major (Accentor) . iii. 29.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37,	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107.
— (Phylloscopus) . ii. 474. — (Salicaria) . ii. 561. — (Sylvia) . ii. 561. magnus (Falco) . v. 401. major (Accentor) . iii. 29. — (Accipiter) . v. 610, 611.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55,	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184.
— (Phylloscopus) . ii. 474. — (Salicaria) . ii. 561. — (Sylvia) . ii. 561. magnus (Falco) . v. 401. major (Accentor) . iii. 29. — (Accipiter) . v. 610, 611. — (Accipiter circus) . v. 587.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587.
— (Phylloscopus) . ii. 474. — (Salicaria) . ii. 561. — (Sylvia) . ii. 561. magnus (Falco) . v. 401. major (Accentor) . iii. 29. — (Accipiter) . v. 610, 611.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587.
— (Phylloscopus) . ii. 474. — (Salicaria) . ii. 561. — (Sylvia) . ii. 561. magnus (Falco) . v. 401. major (Accentor) . iii. 29. — (Accipiter) . v. 610, 611. — (Accipiter circus) . v. 587. — (Alca) . viii. 563.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85.
— (Phylloscopus) . ii. 474. — (Salicaria) . ii. 561. — (Sylvia) . ii. 561. magnus (Falco) . v. 401. major (Accentor) . iii. 29. — (Accipiter) . v. 610, 611. — (Accipiter circus) . v. 587. — (Alca) . viii. 563. — (Anas nigra) . vi. 657.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vi. 335.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286.
— (Phylloscopus) . ii. 474. — (Salicaria) . ii. 561. — (Sylvia) . ii. 561. magnus (Falco) . v. 401. major (Accentor) . iii. 29. — (Accipiter) . v. 610, 611. — (Accipiter circus) . v. 587. — (Alca) . viii. 563. — (Anas nigra) . vi. 657. — (Anthus) . iii. 335.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vi. 335. — (Pluvialis) vii. 401.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vi. 335. — (Pluvialis) * vii. 401. — (Podiceps) viii. 643.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vi. 335. — (Pluvialis) vii. 401. — (Podiceps) viii. 643. — (Procellaria) viii. 527.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 551, 556, 565.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vi. 335. — (Pluvialis) vii. 401. — (Podiceps) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524,	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 551, 556, 565. — (Aythya) vi. 565.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vi. 335. — (Pluvialis) vii. 401. — (Podiceps) viii. 643. — (Procellaria) viii. 527.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 551, 556, 565. — (Aythya) vi. 565.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vi. 335. — (Pluvialis) vii. 401. — (Podiceps) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 565. — (Aythya) vi. 565.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 335. — (Pluvialis) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 565. marila (Fuligula) vi. 565. marila (Fuligula) vi. 565. marila (Fuligula) vi. 565.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527. — (Ascalopax) vii. 631.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 401. — (Podiceps) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100. v. 210.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 565. marila (Fuligula) vi. 565. marila (Fuligula) vi. 565. marila (Fuligula) vi. 565. marila (Fulix) vi. 565. — (Nyroca) vi. 565.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527. — (Ascalopax) vii. 631. — (Astur) v. 599, 609, 616, 618.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 395. — (Pluvialis) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100. v. 210. major (Rubetra) ii. 255.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 565. marila (Fuligula) vi. 565. marila (Fuligula) vi. 565. marila (Fuliy) vi. 565. marila (Platypus) vi. 565.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527. — (Ascalopax) viii. 631. — (Astur) v. 599, 609, 616, 618. — (Buteo) v. 449.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 401. — (Podiceps) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100. v. 210.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 565. — (Aythya) vi. 565. marila (Fuligula) vi. 565. marila (Fuliy) vi. 565. marila (Platypus) vi. 565. marilus (Platypus) vi. 565. marina (Aquila) vi. 139
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527. — (Ascalopax) viii. 631. — (Astur) v. 599, 609, 616, 618. — (Buteo) v. 449. — (Calamoherpe) ii. 579.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 395. — (Pluvialis) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100. v. 210. major (Rubetra) ii. 255.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 551, 556, 565. — (Aythya) vi. 565. marila (Fuligula) vi. 565. marila (Fuliy) vi. 565. marila (Platypus) vi. 565. marilus (Platypus) vi. 565. marina (Aquila) vi. 139. — (Sterna) viii. 255, 263.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527. — (Ascalopax) viii. 631. — (Astur) v. 599, 609, 616, 618. — (Buteo) v. 449. — (Calamoherpe) ii. 579. — (Cannabina) iv. 31.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 335. — (Pluvialis) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100. v. 210. major (Rubetra) vii. 615, 631, 649. viii. 199.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 565. — (Aythya) vi. 565. marila (Fuligula) vi. 565. marila (Fuligula) vi. 565. marila (Platypus) vi. 565. marilus (Platypus) vi. 565. marina (Aquila) vi. 139 — (Sterna) viii. 255, 263. marinus (Dominicanus) viii. 427.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527. — (Ascalopax) viii. 631. — (Astur) v. 599, 609, 616, 618. — (Buteo) v. 449. — (Calamoherpe) ii. 579. — (Cannabina) iv. 31. — (Certhius) iii. 195.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 335. — (Pluvialis) viii. 401. — (Podiceps) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100. v. 210. major (Rubetra) vii. 615, 631, 649. viii. 199. — (Sterna) viii. 289.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 565. — (Aythya) vi. 565. marila (Fuligula) vi. 565. marila (Fuligula) vi. 565. marila (Platypus) vi. 565. marilus (Platypus) vi. 565. marina (Aquila) vi. 139 — (Sterna) viii. 255, 263. marinus (Dominicanus) viii. 427.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527. — (Ascalopax) viii. 631. — (Astur) v. 599, 609, 616, 618. — (Buteo) v. 449. — (Calamoherpe) ii. 579. — (Cannabina) iv. 31. — (Certhius) iii. 195.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 401. — (Podiceps) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100. v. 210. major (Rubetra) vii. 615, 631, 649. viii. 199. — (Sterna) viii. 289. — (Strix noctua) v. 257.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 551, 556, 565. — (Aythya) vi. 565. marila (Fuligula) vi. 565. marila (Fuliy) vi. 565. marila (Puliy) vi. 565. marilus (Platypus) vi. 565. marinus (Platypus) vi. 565. marinus (Platypus) vi. 565. marinus (Dominicanus) viii. 427. marinus (Larus) vi. 184, 632, 633.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527. — (Ascalopax) viii. 631. — (Astur) v. 599, 609, 616, 618. — (Buteo) v. 449. — (Calamoherpe) ii. 579. — (Cannabina) iv. 31. — (Certhius) iii. 195. — (Ciconia) vi. 297.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 401. — (Podiceps) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100. v. 210. major (Rubetra) vii. 615, 631, 649. viii. 199. — (Sterna) viii. 289. — (Strix noctua) v. 257. — (Sula) vi. 181.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 551, 556, 565. — (Aythya) vi. 565. marila (Fuligula) vi. 565. marila (Fulix) vi. 565. marilus (Platypus) vi. 565. marinus (Platypus) vi. 565. marinus (Sterna) vii. 255, 263. marinus (Dominicanus) vii. 184, 632, 633. viii. 401, 423, 425, 427, 437,
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527. — (Ascalopax) viii. 631. — (Astur) v. 599, 609, 616, 618. — (Buteo) v. 449. — (Calamoherpe) ii. 579. — (Cannabina) iv. 31. — (Certhius) iii. 195. — (Ciconia) vi. 297. — (Columba vitticollis) vii. 45.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 395. — (Pluvialis) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100. v. 210. major (Rubetra) viii. 615, 631, 649. viii. 199. — (Sterna) viii. 289. — (Strix noctua) v. 257. — (Sula) vi. 181. — (Telmatias) viii. 631.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 551, 556, 565. — (Aythya) vi. 565. marila (Fuligula) vi. 565. marila (Fulix) vi. 565. marilus (Platypus) vi. 565. marinus (Platypus) vi. 565. marinus (Sterna) viii. 255, 263. marinus (Dominicanus) viii. 427. marinus (Larus) vi. 184, 632, 633. viii. 401, 423, 425, 427, 437, 438, 439, 441.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527. — (Ascalopax) viii. 631. — (Astur) v. 599, 609, 616, 618. — (Buteo) v. 449. — (Calamoherpe) ii. 579. — (Cannabina) iv. 31. — (Certhius) iii. 195. — (Ciconia) vi. 297. — (Columba vitticollis) vii. 45. — (Corvus) iv. 532, 567.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 401. — (Podiceps) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100. v. 210. major (Rubetra) ii. 255. — (Scolopax) viii. 615, 631, 649. viii. 199. — (Sterna) viii. 289. — (Strix noctua) v. 257. — (Sula) vi. 181. — (Telmatias) viii. 631. — (Tetrao) viii. 223.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 551, 556, 565. — (Aythya) vi. 565. marila (Fuligula) vi. 565. marila (Fulix) vi. 565. marilus (Platypus) vi. 565. marinus (Platypus) vi. 565. marinus (Sterna) vii. 255, 263. marinus (Dominicanus) vii. 184, 632, 633. viii. 401, 423, 425, 427, 437,
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527. — (Ascalopax) viii. 631. — (Astur) v. 599, 609, 616, 618. — (Buteo) v. 449. — (Calamoherpe) ii. 579. — (Cannabina) iv. 31. — (Certhius) iii. 195. — (Ciconia) vi. 297. — (Corvus) iv. 532, 567. — (Corvus corone) iv. 531.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 335. — (Pluvialis) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100. v. 210. major (Rubetra) ii. 255. — (Scolopax) viii. 615, 631, 649. viii. 199. — (Sterna) viii. 289. — (Strix noctua) v. 257. — (Sula) vi. 181. — (Telmatias) viii. 631. — (Tetrao) viii. 223. — (Turdus) ii. 3.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 551, 556, 565. — (Aythya) vi. 565. marila (Fuligula) vi. 565. marila (Fulix) vi. 565. marilus (Platypus) vi. 565. marinus (Aquila) vi. 565. marinus (Aquila) vi. 139. — (Sterna) viii. 255, 263. marinus (Larus) vii. 184, 632, 633. viii. 401, 423, 425, 427, 437, 438, 439, 441. marinus, var. (Larus) viii. 399.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527. — (Ascalopax) viii. 631. — (Astur) v. 599, 609, 616, 618. — (Buteo) v. 449. — (Calamoherpe) ii. 579. — (Cannabina) iv. 31. — (Certhius) iii. 195. — (Ciconia) vi. 297. — (Columba vitticollis) vii. 45. — (Corvus) iv. 532, 567. — (Corvus corone) iv. 531. — (Coturnix) vii. 143.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 401. — (Podiceps) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100. v. 210. major (Rubetra) ii. 255. — (Scolopax) viii. 615, 631, 649. viii. 199. — (Sterna) viii. 289. — (Strix noctua) v. 257. — (Sula) vi. 181. — (Telmatias) viii. 631. — (Tetrao) viii. 223.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 551, 556, 565. — (Aythya) vi. 565. marila (Fuligula) vi. 565. marila (Fulix) vi. 565. marilus (Platypus) vi. 565. marinus (Platypus) vi. 565. marinus (Sterna) vii. 255, 263. marinus (Dominicanus) viii. 427. marinus (Larus) vii. 184, 632, 633. viii. 401, 423, 425, 427, 437, 438, 439, 441. marinus, var. (Larus) viii. 399. maritima (Arquatella) viii. 69.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527. — (Ascalopax) viii. 631. — (Astur) v. 599, 609, 616, 618. — (Buteo) v. 449. — (Calamoherpe) ii. 579. — (Cannabina) iv. 31. — (Certhius) iii. 195. — (Corvus) iv. 532, 567. — (Corvus corone) iv. 531. — (Coturnix) vii. 143. — (Crucirostra) iv. 121.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 325. — (Pluvialis) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100. v. 210. major (Rubetra) ii. 255. — (Scolopax) viii. 615, 631, 649. viii. 199. — (Sterna) viii. 289. — (Strix noctua) v. 257. — (Sula) vi. 181. — (Telmatias) viii. 631. — (Tetrao) viii. 223. — (Turdus) ii. 3. — (Upupa) v. 179, 180, 181.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 551, 556, 565. — (Aythya) vi. 565. marila (Fuligula) vi. 565. marila (Fulix) vi. 565. marilus (Platypus) vi. 565. marinus (Platypus) vi. 565. marinus (Larus) vii. 184, 632, 633. viii. 401, 423, 425, 427, 437, 438, 439, 441. marinus, var. (Larus) viii. 69. — (Pelidna) viii. 69.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527. — (Ascalopax) viii. 631. — (Astur) v. 599, 609, 616, 618. — (Buteo) v. 449. — (Calamoherpe) ii. 579. — (Cannabina) iv. 31. — (Certhius) iii. 195. — (Ciconia) vi. 297. — (Columba vitticollis) vii. 45. — (Corvus) iv. 532, 567. — (Corvus corone) iv. 531. — (Coturnix) vii. 143.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 325. — (Pluvialis) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100. v. 210. major (Rubetra) ii. 255. — (Scolopax) viii. 615, 631, 649. viii. 199. — (Sterna) viii. 289. — (Strix noctua) v. 257. — (Sula) vi. 181. — (Telmatias) viii. 631. — (Tetrao) viii. 223. — (Turdus) ii. 3. — (Upupa) v. 179, 180, 181. — (Vitiflora) ii. 187.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 551, 556, 565. — (Aythya) vi. 565. marila (Fuligula) vi. 565. marila (Fulix) vi. 565. marilus (Platypus) vi. 565. marinus (Aquila) vi. 565. marinus (Dominicanus) viii. 255, 263. viii. 401, 423, 425, 427, 437, 438, 439, 441. marinus, var. (Larus) viii. 69. — (Pelidna) viii. 69. — (Saxicola cenanthe) iii. 187.
— (Phylloscopus) ii. 474. — (Salicaria) ii. 561. — (Sylvia) ii. 561. magnus (Falco) v. 401. major (Accentor) iii. 29. — (Accipiter) v. 610, 611. — (Accipiter circus) v. 587. — (Alca) viii. 563. — (Anas nigra) vi. 657. — (Anthus) iii. 335. — (Aquila adalberti) v. 517. — (Ardea) vi. 207. — (Ardea botaurus) vi. 217. — (Ardea cinerea) vi. 207. — (Ardenna) viii. 527. — (Ascalopax) viii. 631. — (Astur) v. 599, 609, 616, 618. — (Buteo) v. 449. — (Calamoherpe) ii. 579. — (Cannabina) iv. 31. — (Certhius) iii. 195. — (Corvus) iv. 532, 567. — (Corvus corone) iv. 531. — (Crucirostra) iv. 121.	— (Phœnicopterus) vi. 343. — (Phyllopneuste) ii. 491. major (Picus) iii. 154. v. 1, 5, 7, 10, 17, 19, 21, 22, 23, 24, 25, 26, 31, 34, 35, 36, 37, 38, 42, 43, 46, 48, 49, 51, 55, 56, 58, 62. major (Platalea) vi. 324. — (Plegadornis) vii. 325. — (Pluvialis) viii. 643. — (Procellaria) viii. 527. major (Puffinus) viii. 523, 524, 525, 527, 528, 530, 552. — (Pyrrhula) iv. 97, 99, 100. v. 210. major (Rubetra) ii. 255. — (Scolopax) viii. 615, 631, 649. viii. 199. — (Sterna) viii. 289. — (Strix noctua) v. 257. — (Sula) vi. 181. — (Telmatias) viii. 631. — (Tetrao) viii. 223. — (Turdus) ii. 3. — (Upupa) v. 179, 180, 181.	— kagolka vi. 541. Mareca penelope vi. 539, 541, 546, 584. margaritata (Strix) v. 237. Margaroperdix striata vi. 107. marginata (Upupa) v. 180, 183, 184. marginatus (Falco) v. 587. — (Phasianus) vii. 85. marginipennis (Alauda) iv. 286. Marila vi. 549. — frenata vi. 565. marila (Anas) vi. 551, 556, 565. — (Aythya) vi. 565. marila (Fuligula) vi. 565. marila (Fulix) vi. 565. marilus (Platypus) vi. 565. marinus (Platypus) vi. 565. marinus (Larus) vii. 184, 632, 633. viii. 401, 423, 425, 427, 437, 438, 439, 441. marinus, var. (Larus) viii. 69. — (Pelidna) viii. 69.

	1	
maritima (Tringa) vii. 558.	media (Gallinago) iv. 268.	melandiros (Sylvia) ii. 417.
viii. 69, 199.	vii, 631, 641.	melanictera (Tanagra) iv. 151.
maritimus (Totanus) viii. 69.	— (Hippolais) ii. 521.	Melanitta vi. 655.
Marmaronetta vi. 467.	— (Luscinia) ii. 363.	— fusca vi. 657.
—— angustirostris vi. 479.	— (Pica) iv. 509, 516.	— gibbera vi. 663.
Marmonetta vi. 467.	— (Saxicola) ii. 263.	— hornschuchii vi. 657.
— angustirostris vi. 479.	— (Scolopax) vii. 631, 641.	—— megapus vi. 657.
marmorata (Anas) vi. 467, 479, 482, 584.	media (Sterna) viii. 285.	— megauros vi. 663.
— (Dafila) vi. 479.	medius (Anser) vi. 355, 375.	nigra vi. 663.
— (Fuligula) vi. 479.	—— (Buteo) v. 449.	—— nigripes vi. 663.
—— (Otis) vii. 395.	— (Cinclus) ii. 167.	— perspicillatavi. 669.
— (Zapornia) vii. 267.	—— (Dendrocoptes) v. 47.	—— platyrhynchos vi. 657.
marsigli (Ardea) vi. 251.	— (Dendrocopus) v. 47.	melanocephala (Ardea) vi. 225, 227.
martius (Carbonarius) v. 3.		melanocephala (Budytes) iii. 273.
	—— (Graculus) vi. 151.	
— (Dendrocopus) v. 3.	—— (Numenius) viii. 243.	— (Cisticola) iii. 6.
martius (Dryocopus) v. 1,3, 6, 42.	—— (Pendulinus) iii. 159.	—— (Curruca) ii. 401.
martius (Dryopicos) v. 3.	—— (Phalacrocorax) vi. 151.	(Dumeticola) ii. 401.
— (Dryopicus) v. 3.	—— (Phalacrocorax carbo) vi. 152.	melanocephala (Emberiza) iv.
— (Dryotomus) , , v. 3.	medius (Picus) v. 10, 21, 22, 27,	
		151, 153, 155.
— (Picus) v. 3, 7, 8, 10, 11, 14, 15.	37, 42, 47, 48, 62.	melanocephula (Euspiza) iv. 151, 154.
viii. 198, 199.	vii. 287.	v. 160.
maruetta (Octogometra) vii. 267.	medius (Pipripicus) v. 47.	— (Gavia) viii. 365.
— (Ortygometra) vii. 267.		— (Granativora) iv. 151.
maruetta (Porzana)vii. 265, 267,	— (Spinus) iii. 541.	
277, 280, 287, 315.	(Trochilus) ii. 491.	melanocephala (Motacilla). ii. 401.
	meena (Columba) vii. 45.	iii. 263, 269, 271, 273, 274.
maruetta (Rallus) vii. 267.	— (Turtur) vii. 45, 47, 48, 52.	melanocephala (Motacilla flava) iii. 273.
mascuriensis (Thalasseus) viii. 285.	Megalestris viii. 455.	— (Passerina) iv. 151.
massiliensis (Anthus) iii. 317.	—— catarrhactes viii. 457.	— (Pyrophthalma) ii. 401.
— (Motacilla) iii. 317.		
— (Sylvia) iii. 317.	Megaloperdix vii. 235.	melanocephala (Sylvia) ii. 375,
	—— caspia vii. 237.	395, 399, 400, 401, 402, 407,
— (Vitiflora) iii. 317.	—— caucasica vii. 237.	408, 409, 413, 424, 426, 449.
matutina (Alauda) iv. 285.	raddei vii. 241.	melanocephála minor (Sylvia) ii.401,407,408.
maura (Motacilla) ii. 263.	Megalophonus iv. 283.	
— (Saxicola) ii. 263.	randonii	melanocephalon (Xema) viii. 365.
— (Sylvia) ii. 263.		melanocephalus (Charadrius) vii. 521.
mauritanica (Pica) iv. 507, 510,	megaloptera (Pica) iv. 509.	— (Cheilodromas) vii. 521.
	megapus (Melanitta) vi. 657.	— (Chroicocephalus) viii. 365.
511, 514, 519.	(Œdemia) vi. 657.	— (Croicocephalus) viii. 365.
mauritanus (Picus) v. 33.	megarhynchos (Actitis) viii. 127.	— (Garrulus) iv. 491, 492, 493, 499.
mauvis (Turdus) ii. 35.	— (Certhia) iii. 195.	
maxcuriensis (Actochelidon) viii. 285.	— (Colymbus) viii. 615.	— (Gypaëtus)
maxillaris (Curruca) ii. 537.		(Himantopus) vii. 587.
	—— (Luscinia) ii. 363.	melanocephalus (Larus) . viii. 356,
maximus (Bubo) v. 339, 345.	—— (Melanocorypha calandra) iv. 367.	360, 365, 413.
— (Colymbus) viii. 609.	—— (Pelidna) viii. 3.	_
— (Corax) iv. 567.	— (Phyllopneuste) ii. 497.	melanocephalus (Melagavia) viii. 365.
— (Corvus), iv. 567.	—— (Somateria) vi. 643.	— (Melizophilus) ii. 401.
— (Larus) viii. 427.	— (Sterna) viii. 289.	—— (Pluvianus) vii. 521.
Mecistura iii. 61.		— (Strepsilas) vii. 553, 563.
— caudata iii. 63, 67.	megarhynchus (Passer rufidorsalis) iii.	— (Xema) viii. 365.
	587.	Melanocorypha iv. 327, 339,
—— longicauda iii. 67.	— (Squatarola) vii. 455.	
—— longicaudata iii. 63.	megauros (Clangula),,,,, vi. 617.	359, 381.
— pinetorum iii. 67.	— (Melanitta) vi. 663.	Melanocorypha albigularis iv. 365, 367.
rosea iii. 63.	— (Œdemia) vi. 663.	alboterminata iv. 361, 362, 368.
media (Actochelidon) viii. 285.	— (Somateria) vi. 629.	— arabs iv. 329.
— (Ardea cinerea) vi. 207.		—— arenaria iv. 341.
	meisneiri (Cephus) viii. 581.	Melanocorypha bimaculata iv.
(Calamoherpe) ii. 579, 580.	meisneri (Uria) viii, 581.	
— (Cannabina) iv. 59.	Melagavia melanocephalus viii. 365.	361, 362, 363, 366, 368.
— (Cerchneis) vi. 113.	melanæetus (Falco) ,,, v. 521.	Melanocorypha brachydactyla. iv. 341, 346,
— (Coturnix) vii. 143.	melanaëtos (Aquila) v. 533.	Melanocorypha calandra iv. 359,
— (Crucirostra) iv. 127.	melanaëtus (Aquila) v. 493, 533.	361, 362, 363, 365, 367,
— (Fringilla) iv. 15.	— (Falco) v. 533.	
	(Tato), V, 000.	368, 369, 375.

Calanus Name Name
clot-bey iv, 383 deserti iv, 329 galeritaria iv, 329 isabellina iv, 341 isabellina iv, 343 iv, 485 iv, 685 isabellina iv, 341 iv, 685 iv, 6
deserti vi vi vi vi vi vi vi
istals iv 329
melanochyrachus (Cygnus) vi. 433
— leucoptera iv. 373 macroptera iv. 341, 346 macroptera iv. 341, 346 melanothorax (Pelidna) viii. 587 melanothorax (Splvia) ii. 587 melanothorax (Splvia) ii. 587 melanothorax (Splvia) ii. 587 melanothorax (Splvia) ii. 589 402 melanothorax (Splvia) ii. 589 melanothorax (Splvia) ii. 581 melanothorax (Splvia) ii. 581 melanothorax (Splvia) iii. 581 melanothorax (Splvia) iii. 581 melanothorax (Splvia) iii. 581 melanothorax (Splvia) iii. 581 melanothorax
— macroptera. iv. 341, 346. — obsoleta iv. 341, 346. — obsoleta iv. 341, 346. — obsoleta iv. 341, 342. — melanotacorypha sibirica iv. 365, 368. Melanocorypha subcalandra iv. 365, 368. Melanocorypha subcalandra iv. 365, 367. — tartarica iv. 377. — torquata iv. 361, 362, 363. Melanocorypha yeltoniensis iv. — (Thalassites) iv. 377. — melanocrisa (Hirundo) iii. 498. — (Pelidan) iii. 498. — (Pelidan) iii. 498. — (Pelidan) iii. 497. — (Laroides) iii. 497. — (Laroides) iii. 497. — (Pelidan) iii. 498. — (Pelidan) iii. 498. — (Pelidan) iii. 497. — (Laroides) iii. 497. — (Laroides) iii. 497. — (Limicula) iii. 491. — (Limicula) viii. 491. — (Limicula) v
melanothorax (Pelidna) viii. 21
melanocorypha sibirica iv 365, 368. melanocorypha subcalandra iv 365, 367. melanocorypha subcalandra iv 365, 368. melanocorypha subcalandra iv 365, 367. melanocorypha yeltoniensis. iv. 377. (Laroides) viii. 491. (Limiosa) viii. 491.
Melanocorypha sibirica iv. 373. melanotis (Milvus) v. 652. — (Sterma) viii. 289. melanocorypha subcalandra iv. 365, 367. — (Sylochelidon) viii. 289. — albellus vi. 689. vi. 689. melanocorypha yeltoniensis iv. 377. melanocrissa (Hirundo) melanocrissa (Hirundo) melanotus (Babo) v. 339. melanogaster (Cinclus) iii. 168, 169, 170, 171, 177, 178, 179, 180, 182, 183. melanogaster (Squatarola) viii. 495. — (Vanellus) viii. 495. — (Malaus) viii. 491. — (Saxicola) iii. 349. — (Malaus) viii. 491. — (Saxicola) iii. 291. — (Pica) viii. 591. melanodus (Auscicapa) iii. 211. — (Pica) viii. 591. melanomus (Plectrophanes) vii. 591. melanomus (Procellaria) viii. 491. melanomus (Procellaria) viii. 491. — (Micropus) viii. 603. — (Micropu
Melanocorypha sibirica iv. 373.
Melanocorypha subcalandra iv. 365, 367, — tartarica iv. 377, — torquata iv. 363, 362, 363. Melanocorypha yeltoniensis iv. 377, Melanocrissa (Hirundo) iii. 498, Melanocrissa (Hirundo) iii. 498, Melanogaster (Cinclus) ii. 168, 169, 170,171,177,178,179,180,182,183, Melanogaster (Squatarola) vii. 455, Melanogaster (Squatarola) vii. 494, Melanogaster (Squatarola) vii. 455, Melanogaster (Squatarola) vii. 455, Melanogaster (Squatarola) vii. 494, Melanogaster (Sau
Canis Cani
Torquata iv 361, 362, 363. melanocorypha yeltoniensis iv 50. (Lanius) iii 497. (Lanius) iii 497. (Lanius) iii 498. (Pelidna) viii 451. (Pelidna) viii 15, 16. melanocaster (Cinclus) ii 168, 169. (Pelidna) viii 15, 16. melanogaster (Squatarola) viii 494. (Clanius) viii 494.
Clanius
Claroides viii, 421.
Melanograster (Cinclus) iii. 498.
melanogaster (Cinclus) ii. 168, 169, 170,171,177,178,179,180,182,183. melanogaster (Squatarola) vii. 455. (Limicula) viii. 199, 211. (Limosa) viii. 199, 211. (Saxicola) vii. 349. (Saxicola) vii. 349. (Saxicola) vii. 173. (Haliæus) vi 183. (Haliæus) vi 184. (Haliæus) vi 183.
Mergus Vi. 683, 694, 697
Climicula Vill. 415 Vill. 455 Vill. 494 Vill. 495 Vill
- (Thalassidroma) viii. 494 (Vanellus) viii. 495. melanogenys (Falco) vii. 35, 41. melanognathus (Carbo) vi. 173 (Haliæus) vi. 173 (Haliæus) vii. 211 (Pica) vii. 495. melanoleuca (Muscicapa) ii. 211 (Pica) vii. 495. melanoleuca (Saxicola) ii. 190, 193, 207, 208, 209, 210, 211, 216, 217, 220. melanomus (Plectrophanes) iv. 257. melanomus (Plectrophanes) iv. 257. melanonotus (Falco) v. 533. melanope (Motacilla) iii. 231, 237, 251, 252. Melanopelargus vi. 295, 309, - niger vi. 309. melanopogon (Amnicola) iii. 605. - (Saxicola) vii. 199, 211 (Saxicola) vii. 194 (Sula) vii. 194 (Saxicola) vii. 194 (Saxicola) vii. 194 (Saxicola) vii. 194 (Saxicola) vii. 194 (Sula) vii. 194 (Sula) vii. 194 (Sula) vii. 194 (Sula) vii. 194 (Saxicola) vii. 194 (Sula) vii. 194 (Sula) vii. 194 (Saxicola) vii. 194 (Sula) vii. 194 (Saxicola) vii. 194 (Sula) vii. 194 (Saxicola) vii. 194 (Sula) vii. 211, 213 (Begus albulus vii. 695 gulo vii. 619 vii. 68 gulture nigro viii. 619 vii. 68 gulture nigro viii. 619 vii. 69
— (Vanellus) vii. 455. melanogenys (Falco) vi. 35, 41. melanognathus (Carbo) vi. 35, 41. melanognathus (Carbo) vi. 173. — (Haliæus) vi. 173. melanoleuca (Muscicapa) ii. 211. — (Pica) iv. 509. melanoleuca (Saxicola) ii. 190, 193, 207, 208, 209, 210, 211, 216, 217, 220. melanomus (Plectrophanes) vii. 591. melanomus (Plectrophanes) vii. 591. melanonotus (Falco) viii. 692. — alpinus (Cypselus) iv. 603. — alpinus (Cypselus) iv. 603. — alpinus (Cypselus) iv. 603. — melanope (Motacilla) iii. 231, 237, 251, 252. v. 210. Melanopelargus vi. 295, 309. — niger vi. 309. melanopogon (Amnicola) iii. 605. melianopogon (Amnicola) iii. 605. melianopogon (Amnicola) iii. 605. melianopogon (Amnicola) iii. 605. melianogon viii. 491. melanopogon (Amnicola) iii. 605. melianopogon (Amnicola) iii. 605. melanopogon (Amnicola) iii. 605. melanopogon (Amnicola) viii. 605. melanopogon (Amnicola) viii. 495 melanopogon viii. 491. melanopogon (Amnicola) iii. 605. melanopogon (Amnicola) viii. 495 melanopogon viii. 491. melanopogon viii. 491. melanopogon viii. 491. melanopogon viii. 495 melanopogon viii. 495 melanopogon viii. 496 melanopogon viii. 496 melanopogon viii. 496 melanopogon viii. 496 melanopogon viii. 695 melanopogon viii. 695 melanopogon viii. 491 melanopogon vi
Melanogenys (Falco) vi. 35, 41. melanognathus (Carbo) vi. 173. melanoleuca (Muscicapa) vi. 173. melanoleuca (Muscicapa) vi. 173. melanoleuca (Muscicapa) vi. 295, 209, 210, 193, 207, 208, 209, 210, 211, 216, 217, 220. melanonus (Plectrophanes) vi. 257. melanonus (Plectrophanes) vi. 257. melanonus (Falco) vi. 33, melanope (Motacilla) vii. 491. melanope (Motacilla) vii. 291, 227, 251, 252. melanopogon (Amnicola) vii. 399. melanopogon (Amnicola) vii. 399. melanopogon (Amnicola) vii. 399. melanopogon (Amnicola) vii. 399. melanopogon (Amnicola) vii. 354. melanoridus (Limosa) viii. 211, 213. melanoridus (Limosa) viii. 239. melanomus (Vanellus) viii. 539. melasomus (Vanellus) viii. 539. melasomus (Vanellus) viii. 539. melasomus (Vanellus) viii. 539. melasomus (Vanellus) vii. 539. melasomus (Vanellus) viii. 620. melba (Cypselus) iv. 586, 593, melba (Cypselus) iv. 603. melba (Hirundo) iv. 603. melba (Hirundo) iv. 603. melanoridus (Cypselus)
melanograthus (Carbo) vi. 173. — (Haliæus) vi. 173. melanoleuca (Muscicapa) ii. 211. — (Pica) iv. 509. melanoleuca (Saxicola) ii. 190,
— (Haliæus) vi. 173. melanoleuca (Muscicapa) ii. 211. — (Pica)' iv. 509. melanoleuca (Saxicola) ii. 190,
melanoleuca (Muscicapa) ii. 211.
Melanoleuca (Saxicola)
Melanoleuca (Saxicola)
193, 207, 208, 209, 210, 211, 216, 217, 220. melanoleucos (Mergulus). viii. 591. melanonotus (Falco) viii. 257. melanonyx (Procellaria) viii. 491. melanope (Motacilla) iii. 231, 237, 251, 252. v. 210. Melanopelargus vii. 295, 309. — niger vii. 309. melanopogon (Amnicola) iii. 605. 594, 603, 606, 608, 610. vi. 108. vi. 108. vi. 108. — leucomelanus vii. 693. — leucomelas vii. 693. — major viii. 603. — major viii. 603. — melanopelargus iv. 603. — microrhynchos (Cypselus) iv. 603. — microrhynchos (Cypselus) iv. 603. — milanopelargus vii. 683. Mergus minutus vii. 693. — miger vii. 693. — melanopogon (Amnicola) iii. 605. melitensis (Procellaria) viii. 491. melanopelargus viii. 355. melanopogon (Amnicola) viii. 605.
211, 216, 217, 220. melanoleucos (Mergulus) viii. 591. melba (Hirundo) iv. 603. — leucomelanus vii. 693. melanomus (Plectrophanes) iv. 257. Melanonotus (Falco) v. 533. — alpinus (Cypselus) iv. 603. — major major viii. 603. melanonyx (Procellaria) viii. 491. — microrhynchos (Cypselus) iv. 603. Mergus merganser vii. 683. melanope (Motacilla) viii. 231, meleagrides (Cathartes) v. 391. Mergus minutus vi. 693. meleagris (Vultur) v. 391. Mergus minutus vi. 693. Melanopelargus vi. 295, 309. Meligavia viii. 355. — orientalis vi. 68 melanopogon (Amnicola) vii. 603. melitensis (Procellaria) viii. 491. — rubricapillus vi. 68
melanoleucos (Mergulus) viii. 591. melba (Hirundo) iv. 603. — leucomelas vi. 693. melanomus (Plectrophanes) iv. 257. — alpinus (Cypselus) iv. 603. — major viii. 603. melanonyx (Procellaria) viii. 491. — fascicollis (Cypselus) iv. 603. — nævius viii. 603. melanope (Motacilla) iii. 231, melbus (Cypselus) iv. 603. Mergus merganser vi. 683. v. 210. weleagrides (Cathartes) v. 391. Mergus minutus vi. 693. meleagris (Vultur) v. 391. meleagris (Vultur) v. 391. meleagris (Vultur) — niger vi. 69 melissophonus (Cuculus) v. 219. — pannonicus vi. 69 melanopogon (Amnicola) ii. 605. melitensis (Procellaria) viii. 491. — rubricapillus vi. 68
Melanopelargus vi. 257, melanopogon (Amnicola) vi. 257, melanomus (Plectrophanes) viv. 257, melanomus (Falco) v. 533, melanonotus (Falco) v. 533, melanope (Motacilla) viii. 491, melanope (Motacilla) viii. 231, melanope (Motacilla) viii. 231, melanopelargus viii. 252, v. 210, melanopelargus viii. 255, melanopogon (Amnicola) viii. 309, melanopogon (Amnicola) viii. 605, melitensis (Procellaria) viii. 491, melos (Cuculus) melos (Cuculus) viii. 491, melos (Cuculus) viii. 491, melos (Cuculus) melos (Cuculus) viii. 491, melos (Cuculus) viii. 491, melos (Cuculus) viii. 491, melos (Cuculus) viii. 491, melos (Cuculus) melos (Cu
melanonotus (Falco) v. 533. melanonyx (Procellaria) viii. 491. melanope (Motacilia) iii. 231, 237, 251, 252. v. 210. Melanopelargus vi. 295, 309. melanopogon (Amnicola) iii. 605. melitensis (Procellaria) viii. 491. melitensis (Procellaria) viii. 491. melanopogon (Amnicola) viii. 605. melanopogon (Amnicola) viiii. 605. melanopogon (Amnicola) viiiii. 605. melanopogon (Amnicola) viiiiii. 605. melanopogon (Amnicola) viiiiii. 605. melanopogon (Amnicola) viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
Melanope (Motacilia) viii. 491.
melanope (Motacilla) iii. 231, 237, 251, 252. melbus (Cypselus) iv. 603. v. 210. meleagrides (Cathartes) v. 391. Melanopelargus vi. 295, 309. Meligavia viii. 355. melanopogon (Amnicola) melissophonus (Cuculus) v. 219. melanopogon (Amnicola) melitensis (Procellaria) viii. 491.
237, 251, 252 melbus (Cypsells) 17, 605 meleagrides (Cathartes) v. 391 meleagris (Vultur) v. 391 meleagris (Vu
v. 210. meleagris (Vultur) v. 391. — niger vi. 295, 309. — wellagavia viii. 355. — orientalis — orientalis vi. 69 melanopogon (Amnicola) ii. 605. melitensis (Procellaria) viii. 491. — rubricapillus vi. 69
Melanopelargus vi. 295, 309. Meligavia viii. 355. — orientalis vi. 68 — niger vi. 309. melissophonus (Cuculus) v. 219. — pannonicus vi. 69 melanopogon (Amnicola) ii. 605. melitensis (Procellaria) viii. 491. — rubricapillus vi. 68
melanopogon (Amnicola) ii. 605. melitensis (Procellaria) vii. 491. — pannonicus vii. 69 melanopogon (Amnicola)
melanopogon (Amnicola) ii. 605. melitensis (Procellaria) viii. 491. — rubricapillus vi. 68
— (Caricicola) ii. 605. Melizophilus ii. 375, 439, 637. 653, 687, 689, 693, 70.
— (Cettia) ii. 605. Melizophilus dartfordiensis ji. 441.
melanopogon (Lusciniola). ii. 601, — melanocephalus ii. 401. Mergus serratus vi. 69
603, 605. — nigricapillus ii. 401, 407. meridionalis (Aëdon) ii. 54
melanopogon (Salicaria) ii. 605. — provincialis ii. 441, 448. — (Athene) v. 358, 35
(Sylvia) ii. 605 sarda
melanopsis (Bernicla) vi. 389. Melizophilus sardus ii. 439, 443, — (Carduelis) iii. 52
melanoptera (Glareola) vii. 413, 449. (Carine)
414, 415, 417, 419, 420. Melizophilus undata ii. 441. — (Certhilauda) iv. 27
414, 415, 417, 419, 420. Melizophilus undata
414, 415, 417, 419, 420. melanoptera (Muscicapa) ii. 459. (Saxicola cenanthe) ii. 187. Melizophilus undatus ii. 439, (Circaëtos) v. 56
414, 415, 417, 419 , 420. melanoptera (Muscicapa) ii. 459. (Saxicola cenanthe) ii. 187. melanopterus (Elanus) v. 444, 663. Melizophilus undata ii. 441. Melizophilus undatus ii. 439, 441, 448.
414, 415, 417, 419 , 420. melanoptera (Muscicapa) ii. 459. (Saxicola cenanthe) ii. 187. melanopterus (Elanus) v. 444, 663. — (Falco) v. 663. Melizophilus undata ii. 441. Melizophilus undata ii. 441. — (Certhilauda) iv. 27. — (Cinclus) ii. 16. — (Circaëtos) v. 56. — (Citrinella) iv. 26. — (Citrinella) iv. 26. — (Collyrio) iii. 38.
414, 415, 417, 419, 420. melanoptera (Muscicapa) ii. 459. (Saxicola cenanthe) ii. 187. melanopterus (Elanus) v. 444, 663. (Felex) v. 444, 663.

meridionalis (Gallinula) vii. 316.	Merula merula ii. 91.	Micropus iv. 581.
— (Gelochelidon) viii. 295.	— montana ii. 113.	Micropus affinis iv. 591.
— (Gypaëtus)	— musica ii. 19.	— alpinus iv. 603.
	— pilaris ii. 41.	— apus iv. 583.
— (Hydrochelidon) viii, 315.	— pinetorum ii. 91.	— caffer iv. 591.
meridionalis (Lanius) iii. 377,	rosea iv. 423.	gutturalis iv. 603.
381, 382, 387, 388,		gutturans iv. 603.
389, 390, 391.	torquata ii. 113.	
meridionalis (Noctua) v. 367.		— murarius iv. 583.
— (Noctua veterum) v. 367.	— unicolor ii. 95.	micropus (Bernicla) vi. 389.
— (Nycticorax) vi. 269.	viscivora	— (Callichen) vi. 559.
— (Picus) v. 47.	— vociferans ii. 113.	microrhyncha (Muscicapa collaris) iii. 459.
— (Procellaria) viii. 545.	— vulgaris ii. 91.	microrhynchos (Alca) viii. 557.
— (Serinus) iii. 549, 556.	merula (Merula) ii. 91.	— (Cannabina) iv. 59.
— (Stagnicola) vii. 316.	(Sylvia) ii. 91.	—— (Chelidon) iii. 505.
— (Strix noctua) v. 367.	merula (Turdus) ii. 29,	— (Colymbus) viii. 621.
— (Totanus) viii. 157.	33, 51, 91, 95, 99,	—— (Corythus enucleator) iv. 111.
	124, 146.	— (Cypselus melba) iv. 603.
— macrorhynchos (Aëdon) ii. 547.	iii, 426.	(Hirundo boissoneautii) iii. 473.
	v. 208, 210.	—— (Lestris) viii. 481.
Meropidæ v. 153.		microrhynchus (Numenius) viii. 221, 245.
Merops v. 153.	merula &c. (Turdus) iii. 361.	— (Passer rufidorsalis) ii. 587.
Merops ægyptius v. 165, 171.	—, var. montana (Turdus) , ii. 99.	micrurus (Falco) vi. 31.
Merops apiaster v. 144, 153,	—, var. syriaca (Turdus) ii. 100.	middendorffii (Phyllopneuste) ii. 507.
155, 166, 167, 168, 169.	Merulæii. 95.	migrans (Falco) v. 651.
vi. 128.	merulinus (Larus) viii. 327.	migrans (Milvus) iv. 549.
Merops chrysocephalus v. 155.	mesoleuca (Ruticilla) ii. 285,	v. 436, 460, 483, 486,
— chrysocercus v. 165.	286.	
—— congener v. 155.	mosoleuca (Sylvia) ii. 285.	487, 647, 651, 657,
—— elegans v. 155.	mesospilus (Picus) v. 19.	658, 659.
— ferrugeiceps v. 171.	metopoleucos (Sterna) viii. 279.	vi. 131, 160.
— hungariæ v. 155.	Metoponia iii. 547.	migratorius (Ectopistes) vii. 37.
— indicus v. 171.	— pusilla iii. 561.	—— (Turdus) ii. 1.
— lamarcki v. 171.	mexicana (Anas) vi. 497.	—— (Turtur) vii. 39.
—— longicauda v. 165.	— (Certhia) iii, 195, 201.	Miliaria iv. 149.
— orientalis v. 171.	— (Loxia) iv. 129.	—— europæa iv. 163.
—— persica v. 165.	—— cristata (Ardea) vi. 269.	germanica iv. 163.
Merops persicus v. 160, 165,	mexicanus (Corvus) iv. 535.	—— peregrina iv. 163.
167, 168.	— (Falcinellus) vi. 335.	— septentrionalis iv. 163.
Merops philippinus v. 168.	— (Falco) vi. 64,	miliaria (Citrinella) iv. 163.
ruficapillus	— (Tantalus) vi. 335, 339.	—— (Cryptophaga) iv. 163.
- ruficollis v. 165.	— varius (Numenius) vi. 335.	— (Cynchramus) iv. 163.
	meyeri (Fedoa) viii. 203.	miliaria (Emberiza) iv. 149, 161,
	— (Limicula) viii. 203.	163, 167, 369, 371.
— savignyi v. 165.	— (Limosa) viii, 203.	v. 208, 209, 210.
— superciliosus v. 165, 168.	michahellesii (Glaucus) viii. 411.	miliarius (Spinus) iv. 163.
— torquatus v. 171, 172, 174.	— (Laroides) viii, 411.	milvipes (Falco) vi. 59.
Merops viridis v. 160, 171, 175.	— (Larus) viii. 411.	milvoides (Spizaetus) v. 481.
Merops viridissimus v. 171, 172.	miclonia (Anas) vi. 617.	Milvus v. 641.
mersa (Anas) vi. 677.	Microcarbo	— ægypius v. 657.
— (Erismatura) vi. 481, 677.	— africanus vi. 169.	
— (Fuligula) vi. 677.	— pygmæus vi. 173.	Milvus ægyptius v. 654, 657.
— (Undina) vi. 677.	microcephalus (Bubo) v. 339.	Milvus ætolius v. 651, 657.
Merula ii. 1, 95.	—— (Otus) v. 257.	— ater v. 395, 651, 658.
iv. 421.	Micronisus v. 597.	vi. 65.
alpestris ii. 113.	— badius v. 571, 633, 635.	— austriacus v. 651.
alticeps ii. 91.		
atrogularis ii. 83.	Micropalama himantopus viii, 189.	— forskahli v. 657.
carniolica ii. 91.	microphthalmos (Strix) v. 281, 284.	— fuscus v. 651.
	microphthalmum (Syrnium) v. 281,	govinda v. 485.
— leucogaster ii. 83.	micropterus (Cuculus) v. 201.	Milvus ictinus v. 460, 641,
maculataii. 113.	Microptynx passerina v. 204.	643,
— major ii. 91.	partition of the partition of the state of t	

Milvus korschun v. 652.	minor (Elanus) v. 663.	minor (Strepsilas) vii. 555
—— leucorhynchos v. 657.	— (Enneoctonus) iii. 393.	— (Strepsilas collaris) vii. 555
— melanotis v. 652.	— (Enucleator) iv. 111.	— (Sylbeocyclus) viii. 659
Milvus migrans v. 436,	minor (Falco) vi. 37, 42, 43,	(Sylvia melanocephala) ii. 401,
460, 483, 486, 487, 647, 651 ,	44, 47, 48.	407, 408.
		— (Tachybaptus) viii. 659.
657, 658, 659.	minor (Falco communis) vi. 43.	— (Thalassidroma) viii. 491.
vi. 131, 160.	(Ficedula curruca) ii. 383, 387.	- (Tringa cinclus) viii. 21.
Milvus niger v. 651.	— (Fulmarus) viii. 535.	
— parasiticus v. 657.	— (Galerita theklae) iv. 286.	— (Trochilus)
— parasitus v. 657.	— (Garrulus) iv. 484, 500.	— (Turdus) ii. 19, 351.
— regalis v. 10, 487, 643.	— (Himantopus) vii. 587, 591.	—— (Upupa) v. 180, 182.
vi. 11, 160.	— (Hirundo) iii. 495.	(Uria) viii. 567, 581, 591.
ruber v. 643.	— (Hypotriorchis æsalon) vi. 83.	(Urogallus) vii. 205.
	- (Hypotriorchis lithofalco) vi. 83.	(Xylocopus) v. 53.
	— (Iliacus) ii. 35.	— (Yunx torquilla) v. 103.
milvus (Accipiter) v. 651.	— (Lagopus alpinus) vii. 157.	boissoneautii (Hirundo) iii. 473.
— (Falco) v. 643, 652.		— nigra (Uria) viii. 581.
— niger (Accipiter) v. 651.	minor (Lanius) iii. 381, 383, 385,	— striata (Uria) viii. 581.
—— regalis (Accipiter) v. 643.	389, 393, 394, 396, 403, 410, 419.	minus (Anas glaucium) vi. 573.
mimus (Corvus) iv. 471.	v. 210.	
mindanoensis (Galgulus) v. 149.	minor (Laroides) viii. 447.	minuta (Actodromas) viii. 29.
minima (Gallinago) vii. 653.	— (Larus) viii. 439.	— (Anas) vi. 609, 613.
— (Passer linaria) iv. 47.	— (Larus ichthyaetus) viii. 369.	— (Aquila) v. 481.
— (Sylvia) ii. 386.	— (Linaria) iv. 47.	— (Ardea) vi. 259, 261.
minor (Aëdon) ii, 547.	— (Locustella) ii. 633.	—— (Ardeola) ii. 304.
		vi. 259.
— (Ægialitis) vii. 491.	— (Machetes) viii. 87.	minuta (Ardetta) vi. 259, 263, 264.
— (Alauda) iii. 309.	— (Merganser cristatus) vi. 699.	minuta (Botaurus) vi. 259.
iv. 307, 387.	— (Noctua) v. 257.	— (Gallinula) vii. 283.
— (Anser bernicla) vi. 397.	—— (Nucifraga) iv. 451, 457.	—— (Gavia) viii. 373.
— (Anthus) iii. 335.	—— (Numenius) viii. 224, 227, 245.	
— (Aquila adalberti) v. 517.	—— (Nyctale) v. 319.	— (Locustella) ii. 617.
(Ardea) vi. 289.	— (Olor) vi. 441.	— (Muscicapa) iii. 465.
— (Ardea botaurus) vi. 251.	— (Otis) vii. 383.	— (Ortygometra) vii. 283.
— (Ardea candida) vi. 245.	— (Otocorys) iv. 401.	—— (Pelidna) viii. 29.
— (Ardea cinerea) vi. 207.	— (Otus) v. 251.	(Porzana) vii. 283.
— (Bonasia) vii. 193.	— (Pandion) vi. 139.	— (Scheniclus) viii. 29.
— (Botaurus) vi. 289.	— (Pelecanus) vi. 193, 195, 196.	—— (Scops) v. 329.
		minuta (Sterna) viii. 268, 279,
— (Buteo) v. 449, 457.	— (Perdix) vii. 131.	282, 283, 392, 414.
minor (Calandrella) iv. 343, 344,	— (Phalacrocorax) vi. 163.	minuta (Sternula) viii. 279.
349, 351, 352, 353.	— (Philolimnos) vii. 653.	minuta (Sternata) viii. 270.
minor (Calandritis) iv. 349, 350.	—— (Phœnicopterus) vi. 343, 348.	— (Sylvia) ii. 383.
— (Cannabina) iv. 31.	—— (Piculus) v. 53.	minuta (Tringa) vii. 477.
—— (Certhius) iii. 195.	minor (Picus) iii. 127, 380.	viii. 6, 29, 32, 33, 35, 36, 39 ,
— (Charadrius) vii. 491.	v. 5, 25, 26, 53, 55, 58, 61,	47, 48, 52, 53, 65, 154.
— (Chroicocephalus) viii. 357.	65, 66, 73, 78, 487.	minuta (Zaporina) vii. 283.
— (Cinclus) ii. 169, 181, 183.	vi. 100.	(Zapornia) vii. 283.
— (Coccothraustes) iii. 575.		minutilla (Actodromas) viii. 51.
— (Columba vitticollis) vii. 45.	minor (Pipripicus) v. 53.	minutilla (Tringa) viii. 13, 16,
	—— (Platalea) vi. 324.	
— (Colymbus) viii. 567, 659.	—— (Plegadornis) vi. 335.	32, 33, 51, 52, 53, 56.
— (Colymbus cornutus) viii. 645.	— (Pluvialis torquata) vii. 497.	minutum (Xema) viii. 373.
(Colymbus cristatus) viii. 645.	—— (Podiceps) v. 210.	minutus (Ægialitis) vii. 491, 494, 495.
— (Corvus) iv. 534.	viii. 632, 659.	— (Anser) vi. 383.
— (Corvus corone) iv. 531.	— (Procellaria) viii. 535.	(Butor) vi. 259.
— (Corythus) iv. 111.	— (Pyrgita) iii. 587.	(Charadrius) vii. 491.
— (Coturnix) vii. 143.	— (Rallus) vii. 257.	(Chroicocephalus) viii. 373.
— (Cotyle) iii. 507.	— (Rallus aquaticus) vii. 267.	— (Colymbus) viii. 659.
— (Cyanecula) ii. 311.	— (Rissa) viii. 447.	(Coryus) iv. 535.
— (Cygnus) vi. 441.		— (Histrionicus) vi. 613.
— (Cygnus musicus) vi. 441.	— (Scolopax gallinago) vii. 653.	— (Hydrocolœus) viii. 373.
— (Dendrocopus) v. 53.	(Scops) v. 329.	
— (Dryobates) v. 53, 79.	—— (Stagnicola) vii. 313.	minutus (Larus) viii. 339, 373,
(D1) 00a003)111111111111111111111111111111111	(Sterna) viii. 279.	375, 376, 377, 378, 379.
		AN

minutus (Mergus) vi. 699.	Monedula spermologos iv. 523.	montanus (Tetrao) vii. 131, 157.
(Numenius) viii. 245.	— turrium iv. 523.	cinereus (Falco) v. 431.
—— (Platypus) vi. 609.	monedula (Colœus) iv. 523.	Monticola ii. 127, 149, 185.
— (Podiceps) viii. 659.	monedula (Corvus) ii. 157.	iii. 363.
—— (Porphyrio) vii. 307.	iv. 521, 523, 524.	cyanus ii. 127, 139.
—— (Rallus) vii. 275.	monedula (Lycos) iv. 523.	Monticola erythropterus ii. 150.
—— (Telephonus) iii. 424.	— candida (Corvus) iv. 523.	
Mirafra iv. 327.	nigra (Corvus) iv. 523.	Monticola saxatilis ii. 122, 127,
—— deserti iv. 329.	— torquata (Corvus) iv. 523.	129, 134, 146.
	mongolica (Ægialitis) vii. 476, 477,	v. 210.
— phœnicuroïdes iv. 329.	478.	monticola (Ardea) vi. 217
mitrata (Fulica) vii. 323.	— (Alauda) iv. 358.	—— (Saxicola) ii. 189.
mitratus (Parus) iii. 151.	mongolicus (Charadrius) vii. 459.	monticolus (Cichlops) iii. 325.
—— (Pelecanus) vi. 195, 196.	— (Phasianus) v. 476.	Montifringilla iii. 615.
—— (Podiceps) viii. 629.	monolophos (Upupa) v. 180.	iv. 83.
mixtus (Rallus) vii. 283.	montagui (Circus) v. 423.	Montifringilla alpicola iii. 619.
mlokosiewiczi (Tetrao) . vii. 219.	— (Gallinago) vii. 631.	— glacialis iii. 617.
modesta (Ardea) vi. 231.	montana (Alauda) iv. 307.	—— hæmatopygia iv. 397
— (Egretta) vi. 231.	— (Anthus) iii. 309.	Montifringilla nivalis iii. 615.
— (Phyllopneuste) ii. 469.	— (Butalis) iii. 447.	617, 619.
modestus (Phylloscopus) ii. 469.	— (Crucirostra) iv. 127.	iv. 266, 396
— (Reguloides) ii. 469.	— (Emberiza) iv. 261.	Montifringilla sanguinea iv. 91
— (Regulus) ii. 469, 470.	— (Eudromias) vii. 507.	montifringilla (Fringilla) ii. 511.
— (Turdus) ii. 71.	— (Fringilla) iii. 549, 597.	
modularis (Accentor) ii. 616.		iv. 15, 21, 22,
	(Hirundo) iii. 513.	v. 210.
iii. 33, 39, 41, 42.	— (Linaria) iv. 65. — (Merula) ii. 113.	montifringilla (Struthus) iv. 15.
v. 210.	— (Motacilla) iii. 251.	montium (Acanthis) iv. 59
modularis (Motacilla) iii. 39.	— (Motacina) iv. 59.	— (Cannabina) iv. 59.
(Prunella) iii. 39.		— (Fringilla) iv. 59.
— (Sylvia) iii. 39.	— (Perdix) vii. 131.	—— (Linaria) iv. 59.
— (Tharraleus) iii. 39.	— (Phyllopneuste) ii. 503. — (Pyrgita) iii. 597.	— (Linota) iv. 59.
mœsta (Saxicola) ii. 188, 227,		(Motacilla) iii. 251.
229.	— (Ruticilla) ii. 293. — (Saxicola) ii. 129, 185, 215.	moreatica (Alauda) iv. 316.
mogilnik (Aquila) ii. 282.		(Phileremos) iv. 341.
v. 507, 510, 511, 519, 520, 521, 522.	— (Sylvia) ii. 561.	moreleti (Fringilla) iv. 9, 10.
mogilnik (Falco) v. 511, 521.	montanella (Motacilla) iii. 35.	Morinella vii. 553.
— bifasciata (Aquila) v. 507.	— (Prunella) iii. 35. — (Sylvia) iii. 35.	collaris vii. 555.
mokoho (Ardea) vi. 289.		morinella (Eudromias) vii. 507.
molaria (Curruca) ii. 383.	montanellus (Accentor) iii. 35,	—— (Tringa) vii. 555.
mollissima (Anas) vi. 629, 652.	36, 37.	Morinellus vii. 473, 505
mollissima (Somateria) vi. 184,	montanellus (Anthus) iii. 285.	—— asiaticus vii. 479.
627, 629, 632, 642, 643,	montanina (Passer) iii. 597.	—— caspius vii. 479.
644, 647, 652.	montanus (Acrocephalus) ii. 561.	sibiricus vii. 507,
momus (Curruca) ii. 401, 407, 408.	—— (Anthus) iii. 335.	morinellus (Charadrius) vii. 461, 507
	— (Apternus) v. 69.	518, 603.
momus (Sylvia) ii. 407, 408.	— (Buteo) v. 447.	(Cinclus) vii. 555.
monacha (Dromolæa) ii. 239, 240,	—— (Corvus) iv. 567.	morinellus (Eudromias) vii
243, 244.	(Corvus corone) iv. 531.	462, 481, 505, 507 .
monacha (Saxicola) ii. 189, 218,	— (Cypselus) iv. 591.	morinellus (Pluvialis) vii. 507.
239, 240.	— (Hortulanus) iv. 253.	morio (Saxicola) ii. 189, 232,
Monachus ii. 375, 421.	— (Lagopus) vii, 157.	233, 235, 236
monachus (Anas) vi. 389.	—— (Lanius) iii. 413.	Moris vi. 179
monachus (Vultur) v. 374, 375,	— (Parus cinereus) iii. 107, 110.	— bassana vi. 181
380, 381, 383.	montanus (Passer) iii. 597,	moritanus (Sturnus) iii. 29.
vii. 388.	604.	Mormon viii. 597, 599.
Monedula iv. 521.	v. 210.	— arctica viii. 599.
— arborea iv. 523.	montanus (Picoides) v. 69.	arcticus viii. 599.
— nigra iv. 523.	— (Picus) v. 19.	— corniculata viii. 600.
— nigra spermologos iv. 523.	— (Pipastes) iii. 309.	— fratercula vi. 652.
septentrionalis iv. 523.	— (Pyrrhocorax) iv. 445.	viii. 599.
		000

W		
Mormon glacialis viii. 599.	Motacilla flava iii. 231, 251, 255,	Motacilla regulus ii. 453.
— grabæ viii. 599.	257, 261, 263, 264, 265, 266,	— rivalis iii. 251.
— polaris viii. 599.	269, 270, 271, 273, 274, 275,	—— rubecula ii. 329.
morphnoides (Aquila) v. 485.		rubetra ii. 255.
Morus vi. 179.	276, 277, 279, 280.	— rubicola ii. 263, 273.
— bassanus vi. 181.	v. 210.	rufa ii. 377.
mosellana (Alauda) iii, 317.	vii. 633.	
The second of the second secon	Motacilla flava, var. africana iii. 273.	rufa et lotharingica ii. 485.
Motacilla ii. 185, 275, 309, 327,	— , var. anglica iii. 277.	—— rupicola ii. 263.
339, 353, 361, 375, 439,		— salicaria ii. 429, 541.
451, 467, 515, 557, 609.	, var. boreans ,	schænobænus ii. 597.
iii. 27, 193, 217, 231,	— , var. dalmatica iii. 273.	scolopacina iii. 195.
•	———, var. vulgaris iii. 261.	senegalensis ii. 255.
283, 363.	— cinereocapilla iii. 269.	—— septentrionalis iii. 233.
— alba iii. 231, 233, 236,	—— — melanocephala iii. 273.	—— sibilatrix
239, 240, 241, 243,		—— spipola iii. 309.
256, 257, 266.	—— flaveola iii. 261, 277.	—— stapazina ii. 203.
iv. 236.	—— flavescens iii. 261.	strapazina ii. 199.
	— fruticeti ii. 377.	
v. 210.	— gibraltariensis ii. 293.	— suecica ii. 317.
Motacilla alba lugubris iii. 239.		—— sulphurea iii. 251, 252, 278.
— albeola iii. 233.	— hippolais ii. 411, 521.	—— superciliosa ii. 469, 470.
—— acredula ii. 469.	—— hortensis ii. 429.	sylvestris iii. 233.
—— algira iii. 241.	— hudsonica iii. 331.	—— sylvia ii. 377, 383.
— alpina iii. 29.	—— hypolais ii, 521.	— trochilus ii. 491.
— anglorum iii. 277.	kaleniczenkii iii. 273.	— troglodytes iii, 219.
	—— leucogastra ii. 401.	— tschecantschia ii. 263.
	—— leucomela ii. 231.	— tschutschensis iii. 251.
— arundinacea ii. 567.	—— leucorhoa ii. 187.	— undata ii. 441.
atrata ii. 293.	—— lindermayeri iii. 273.	
— atricapilla ii. 421.	— lotor iii. 239,	
—— aureocapilla iii. 245.		Motacilla viridis iii. 249, 250,
— baicalensis iii, 233.	Motacilla lugubris iii. 234, 236,	263, 265, 266, 269, 274,
— bistrigata iii. 251, 261.	237, 239, 242, 243.	275, 276, 296, 297.
— boarula iii. 251, 261.	v. 210.	v. 210.
— borin ii. 383.	Motacilla luscinia ii. 363.	Motacilla vitiflora ii. 187.
brachyrhynchos iii. 233.	— luscinia major ii. 369.	- xanthoschistos iii. 251.
brissoni iii. 233.	— maculata iii. 317.	
- cærulecula ii. 317.	— massiliensis iii. 317.	— yarrellii iii. 239, 242.
		motacilla (Ficedula) iii, 233.
— calliope ii. 341.	— maura ii. 263,	cinerea (Ficedula) iii. 233.
— campestris iii. 261, 277,	Motacilla melanocephala ii. 401.	flava (Ficedula) iii. 251.
278, 279.	iii. 263, 269, 271, 273, 274.	— verna (Ficedula) iii. 261.
ceraunia ii. 305.	— melanope iii. 231, 237.	Motacillidæ ii. 165.
—— certhiola ii. 633.	251, 252.	iii. 231.
—— cervina iii. 299, 305.	v. 210.	motzfeldi (Uria) viii. 586.
—— chrysogastra iii. 261.		moussieri (Erithacus) ii. 301.
— cinerea iii. 233, 251.	Motacilla modularisiii. 39.	— (Pratincola) ii. 301.
cinereocapilla iii. 265, 269, 274.	— montana iii. 251.	moussieri (Ruticilla) ii. 301,
Motacilla citreola iii. 245, 247,	— montanella iii. 35.	· · · · · · · · · · · · · · · · · · ·
249, 296, 297.	— montium iii. 251.	302, 303, 304,
	nævia ii. 611.	mugitans (Ardea) vi. 293.
Motacilla citreoloides iii. 247.	— neglecta iii. 261.	— (Botaurus) vi. 289.
— citrinella iii. 245.	— nigricapilla iii. 273.	mülleri (Calidris) viii. 101.
curruca ii. 383.	nisoria ii. 435.	—— (Larus) viii. 427.
— cyanura ii. 355.	—— ocularis iii. 236.	multimaculata (Nucifraga) iv. 452.
— cyanurus ii. 355.	— cenanthe ii, 187.	munipurensis (Cisticola) iii. 3, 6,
— dukhunensis iii. 233, 236.	— passerina ii. 383, 390.	muraria (Certhia) iii. 207.
— dumetorum ii. 383.	— philomela ii. 369.	— (Petrodroma) iii. 207,
erythrogastra ii. 305.	— phonicurus ii. 277.	— (Phœnicura) ii. 277.
— erythrourus ii. 293.	promounts	muraria (Tichodroma) iii. 205,
— feldegg iii. 273.	— proregulus ii. 469.	
— feldeggii iii. 273,	— provincialis	207, 209.
fervida ii. 255.	Motacilla raii iii. 248, 263, 264,	murarius (Apus)iv. 583.
— ficedula iii. 447, 453.	265, 275, 277.	— (Brachypus) iv. 583.
	v. 210.	— (Cypselus) iv. 583, 597, 601.
— fitis ii. 491.		— (Cypselus apus) iv. 583.

murarius (Micropus) 1v. 565.	musica (Curruca) II. 411.	nævius (Coracias) v. 145.
murina (Pyrrhula) iv. 99, 100,	— (Galerita) iv. 321.	— (Falco) v. 493, 494, 587.
107.	— (Merula) ii. 19.	— (Galgulus) v. 149.
	— (Sylvia) ii. 19.	— (Larus) viii. 357, 427, 447.
murinus (Cypselus) iv. 597.		
murum (Buteo) v. 449.	musicus (Anthus) iii. 285.	— (Mergus major) viii. 609.
(Cerchneis) vi. 113.	musicus (Cygnus) vi. 421, 426,	— (Nycticorax) vi. 270.
Muscicapa ii. 185.	433, 437, 441, 442, 444,	(Tringa totanus) viii. 157.
		nana (Sylvia) ii. 397.
iii. 363, 445, 447.	446, 447.	
Muscicapa albicollis iii. 459, 461.	musicus (Iliacus) ii. 19.	— (Tringa) viii. 51.
albifrons iii. 459.	— (Olor) vi. 433.	narbonensis (Parus) iii. 159.
— alticeps iii. 453.		nasicus (Corvus) iv. 535.
	musicus (Turdus) ii. 19, 23, 30,	(Numenius) viii. 243.
Muscicapa atricapilla iii. 453,	39, 41, 86, 97, 124.	natans (Glottis) viii. 173.
460, 461, 462, 463.	v. 210.	
Muscicapa atricapilla, var iii. 459.		— (Scolopax) viii. 165.
	viii. 140.	— (Totanus) viii. 165.
atrogrisea iii. 453.	musicus minor (Cygnus) vi. 441.	nattereri (Certhia) iii. 195.
Muscicapa collaris iii. 457, 458,	mustelina (Emberiza) iv. 261.	— (Sylvia) ii. 503.
459.	mutabilis (Alauda) iv. 377.	
Muscicapa collaris albifrons iii. 459.		Nauclerus furcatus v. 668.
	— (Gallinula) vii. 307.	naumanni (Falco) vi. 125, 133.
— atrostriata iii. 459.	—— (Turdus) ii. 87.	(Troglodytes) iii. 219.
— — microrhyncha iii. 459.	mutans (Buteo) v. 449.	naumanni (Turdus) ii. 59, 60,
— microrhyncha iii. 459. — fuscicapilla iii. 453.	— (Falco) v. 449.	
— griseola iii. 447.	mutus (Lagopus) vii. 155, 157,	61, 62, 63, 64, 65, 69, 86.
and the state of t		naumannii (Turdus) ii. 59, 63, 85.
Muscicapa grisola ii. 359, 514.	159, 162, 163, 175, 176, 177,	Nectris viii. 511.
iii. 445, 447, 456, 484.	184, 185.	amaurosoma viii. 523, 524.
v. 210.	mutus (Tetrao) vii. 157, 175.	
		anglorum viii. 517.
vi. 109.	Mycteria senegalensis vii. 535.	— baroli viii. 517.
Muscicapa hyperythra iii. 468.	mystacea (Pyrophthalma) ii. 407.	—— cinerea viii. 513, 527.
—— lais iii. 465.	(Sylvia) ii. 391, 407, 408.	— fuliginosa viii. 523.
—— leucomela ii. 231.	mystaceus (Regulus) ii. 459.	— macrorhyncha viii. 513.
	Mystacinus iii. 47.	
leucura iii. 466, 468.		— obscura viii. 517.
— luctuosa iii. 453.	arundinaceus iii. 49.	— puffinus viii. 517.
viii. 141.	—— biarmicus iii. 49.	neglecta (Columba) vii. 11, 17.
— maculata iii. 453.	—— dentatus iii. 49.	(Motacilla) iii. 261.
— melanoleuca ii. 211.	russicus iii. 49.	— (Sitta) iii. 176.
— melanoptera iii. 459.	mystacinus (Turdus) ii. 86.	
meranoptera ,, III. 459.	mystacinus (1 uraus) ii. 50,	neglectus (Anthus) iii. 336, 340.
— minuta iii. 465.		— (Budytes) iii. 277.
muscipeta iii. 453.	nævia (Aquila) v. 491, 492, 493, 494,	— (Corvus) iv. 527.
— nigra iii. 453.	501, 504, 509, 515.	Nematura vii. 73.
Muscicapa parva iii. 465,	vii, 388,	nemorosa (Alauda) iv. 321.
	— (Ardea) vi. 207, 269.	— (Galerida) iv. 321.
468, 469.	— (Ardea ardeola) vi. 259.	
Muscicapa rubecula iii. 465.		Nemura ii. 353.
— rufogularis iii. 465.	— (Glareola) vii. 411.	cyanura ii. 353, 355,
speculifera iii. 453.	nævia (Locustella) ii. 609, 611,	356, 359.
— speculigera iii. 453.	614.	
specungera III. 455.		Nemura rufilata ii. 355, 359.
streptophora iii. 459.	v. 210.	rufilatus ii. 355.
Muscicapæ iv. 226.	nævia (Motacilla) ii. 611.	Neophron v. 389, 394, 409,
Muscicapidæ iii. 363, 373.	— (Sterna) viii. 327.	411, 583.
Muscipeta ii. 515, 557, 609.	— (Tringa) viii. 77.	· ·
arundinacea ii. 567.	— (Tringa calidris) viii. 77.	Neophron ægyptiacus v. 391.
himpoloia		— ginginianus v. 392, 396.
hippolais ii. 521.	—, var. (Aquila) v. 507.	Neophron percnopterus v. 384,
— lacustris ii. 579.	, var. bifasciata (Aquila) v. 507.	389, 391, 395, 396, 406, 408.
—— locustella ii. 611.	, var. orientalis major (Aquila) v. 507.	
— olivacea ii. 611.	nævioides (Aquila) v. 504, 507, 513,	Neophron pileatus v. 394, 658.
— phragmitis ii. 597.	514, 528, 532.	nepalensis (Tichodroma) iii. 207.
— salicaria ii. 591.		nereis (Procellaria) viii. 510.
musainata (Musaisana)	— (Falco) v. 513.	nestor (Podiceps) viii. 663.
muscipeta (Muscicapa) iii. 453.	nævius (Actidurus) viii. 111.	Netta vi. 549.
— (Sylvia) ii. 263.	— (Ardea botaurus) vi. 269.	
musica (Calamoherpe) ii. 573.	— (Charadrius) vii, 455.	— rufina vi. 559.
— (Clangula) vi. 617.	— (Colymbus) viii, 639.	Nettion crecca vi. 507.

neumayeri (Sitta) iii. 176,	nigriceps (Falco) vi. 31, 41.	Nisus peregrinus v. 599.
183, 185.	— (Pyrrhulauda) iv. 336.	nisus (Accipiter) v. 597, 599,
niepcii (Carbo) vi. 173.	nigricollis (Himantopus) vii. 587, 594.	605, 606, 609, 611, 613,
— (Phalacrocorax) vi. 173.	nigricollis (Podiceps) viii. 632,	615, 636, 638.
nigelli (Lophophorus) vii. 241.	648, 651, 652, 654, 656.	nisus (Astur) v. 599.
niger (Accipiter milvus) v. 651.	nigripennis (Circus) v. 431.	— (Buteo) v. 599.
— (Ægypius) v. 383. — (Cypselus) iv. 583.	— (Strigiceps) v. 431. — (Upupa) v. 180, 184.	— (Falco) v. 599.
— (Cypselus apus) iv. 583.	nigripes (Anthus) iii. 335.	— (Haliaëtus) v. 551. — (Sparvius) v. 599.
— (Falca) v. 533.	— (Ardea) vi. 239.	— major (Falco) v. 609, 610.
— (Haliæus) vi. 173.	— (Garzetta) vi. 239.	nitens (Sturnus) iv. 405, 409, 410,
— (Hydrochelidon) viii, 321, 324.	— (Melanitta) vi. 663.	413, 415, 417.
—— (Hydrocorax) vi. 173.	— (Oedemia) vi. 663.	nitidus (Phylloscopus) ii. 468, 508.
— (Melanopelargus) vi. 309. — (Mergus) vi. 693.	nigrirostris (Ardea) vi. 239. —— (Egretta) vi. 231.	nitzschii (Sterna) viii, 255. niuea (Ardea) vi. 239.
— (Milvus) v. 651.	nigro (Mergus gutture) viii. 615.	nivalis (Alauda) iv. 387.
— (Platypus) vi. 663.	nigropileus (Turdus) ii. 95.	— (Anas) vi. 413.
— (Tantalus) vi. 335.	nigrotis (Larus) viii. 373.	— (Emberiza) iii. 617.
(Vultur) v. 383, 401.	nigrum (Hydrochelidon) viii. 327.	iv. 261, 374.
nigra (Alauda) iv. 377.	nilgiriensis (Turdus) ii. 81.	— (Fringilla) iii. 617.
— (Anas) vi. 663. — (Aquila) v. 533.	nilotica (Gallinago) vii. 641. —— (Gelochelidon) viii. 295.	— (Leucosticte) iii. 617. nivalis (Montifringilla) iii. 615,
— (Ardea) vi. 309.	— (Hydrochelidon) viii. 315.	617, 619.
nigra (Ciconia) vi. 309, 310,	— (Strix) v. 367.	iv. 266, 396.
315, 316.	nilsonii (Regulus) ii. 459.	nivalis (Orites) iii. 617.
nigra (Corvus monedula) iv. 523.	nipalensis (Aquila) v. 504, 507,	— (Otocorys) iv. 401.
— (Dromolæa) ii. 243, 244.	511, 575.	— (Passer fringilla) iii. 617.
— (Fuligula) vi. 663.	nipalensis (Certhia) iii. 202.	— (Passerina) iv. 261.
nigra (Hydrochelidon) viii. 313,	— (Chelidon) iii. 499. — (Circus) v. 423.	nivalis (Plectrophanes) iii. 620.
316, 319, 321, 324, 327. nigra (Melanitta) vi. 663.	— (Cypselus) iv. 591.	iv. 251, 257, 260, 261.
— (Monedula) iv. 523.	— (Pyrrhula) iv. 99.	nivea (Ardea) vi. 239.
— (Muscicapa) iii. 453.	— (Ruticilla) ii. 289.	— (Ciconia) vi. 297. — (Garzetta) vi. 239.
nigra (Œdemia) vi. 472, 655,	— (Troglodytes) iii. 222.	— (Gavia) viii. 349.
658, 660, 663, 667.	, var. atrata (Phœnicura) ii. 289.	(Noctua) v. 287.
nigra (Oedemia) vi. 663,	Nisaëtus v. 479, 573.	— (Nyctea) v. 287.
— (Oidemia) vi. 663.	fasciatus v. 489, 573, 575. vi. 40.	— (Platalea) vi. 319.
— (Pyrrhula) iv. 101. — (Scolopax) viii. 165.	Nisaëtus grandis v. 575.	— (Rissa) viii. 381. — (Strix) v. 287.
— (Sterna) viii. 268, 319, 327.	— niveus v. 575.	— (Tadorna) vi. 413.
— (Uria minor) viii. 581.	— pennatus, v. 481.	— (Uria) viii. 581,
(Viralva) viii. 327.	— strenuus v. 575.	— americana (Nyctea) v. 287.
—, &c. (Anas) vi. 669.	Nisoria ii. 375.	europæa (Nyctea) v. 287.
et fusca (Anas) vi. 657, 663.	— undata ii. 435.	niveus (Anser) vi. 413.
— major (Anas) vi. 657. — spermologos (Monedula) iv. 523.	nisoria (Curruca) ii. 435. — (Motacilla) ii. 435.	— (Larus) viii. 381, 385, 386. — (Nisaetus) v. 575.
nigricans (Bernicla)	— (Noctua) v. 301.	— (Pagophila) viii. 349.
— (Buteo) v. 463, 466.	— (Strix) v. 301, 351.	— (Rissa) viii. 447.
—— (Colymbus) viii. 645.	nisoria (Sylvia) ii. 375, 435,	nivigula (Glottis) viii. 173.
— (Colymbus fluviatilis) viii. 659.	528, 623.	nivosa (Ægialitis) vii. 484, 487.
— (Galerita) iv. 286.	iii. 404.	nobilis (Aquila) v. 533.
— (Hydrochelidon) viii, 327. — (Podiceps) viii, 645.	v. 210.	— (Corvus) iv. 532, 567, 575. — (Fringilla) iv. 3.
— (Pyenonotus) iii. 357, 358, 361.	nisoria (Telmatias) vii. 631.	noctivagus (Podiceps) viii. 659, 665.
— (Tringa) viii. 69.	nisorius (Adophonus)	Noctua v. 249, 285, 299, 317, 347, 355.
nigricapilla (Budytes) iii. 269, 273.	nisosimilis (Accipiter) v. 599. Nisus v. 597.	funerea v. 309.
— (Curruca) ii. 421.	— communis v. 599.	glaux v. 367.
— (Motacilla) iii. 273.	—— elegans v. 599.	— meridionalis v. 367.
— (Sylvia) ii. 407. nigricapillus (Melizophilus) ii. 401, 407.	— fringillarius v. 599.	
п. 401, 401.	fringillarum v. 599.	проти

Noctua nivea v. 287.	mudinos (Stries) - 257	1 %T
— nyctea v. 287.	nudipes (Strix) v. 357.	Numenius variabilis viii. 21.
	Numenius vi. 333.	virgatus viii. 243.
— passerina v. 349, 367.	viii. 1, 9, 193, 199,	— viridis vi. 335.
— persica v. 367.	219, 230, 244.	numida (Strix)v. 367.
— tengmalmi v. 319.	Numenius africanus viii. 59.	numidica (Ciconia) vii. 353.
veterum v. 367.	arcuatulus viii. 241.	numidicus (Crateropus) iii. 21.
veterum meridionalis v. 367.		—— (Dendrocopus) v. 33.
noctua (Athene) v. 323, 335,	arquata viii. 199, 219, 240, 243.	— (Leuconotopicus) v. 33.
350, 353, 355, 357, 359,	arquatula viii. 243.	—— (Malurus) iii. 21.
363, 367, 368, 369.	Numenius arquatus viii. 230,	numidicus (Picus) v. 22, 33, 34.
noctua (Strix) v. 357, 367.	231, 234, 239, 243, 244,	numidus (Picus) v. 33.
— (Surnia) v. 357.	245, 249, 250.	nuttalli (Pica) iv. 507, 510.
— major (Strix) v. 257.	Numenius assimilis viii. 243.	Nyctala v. 317.
— meridionalis (Strix) v. 367.	— atricapillus viii. 227.	Nyctala abietum v. 319.
Nomadites iv. 421.	— australis viii. 244, 245.	— acadica v. 317.
— roseus iv. 423.	Numenius borealis viii. 219,	— pinetorum v. 319.
nordmanni (Glareola) vii. 415, 419.		— planiceps v. 319.
norvegicus (Falco) vi. 15.	221, 224, 245.	Nyctala tengmalmi v. 317.
— (Picus) v. 95.	Numenius brevirostris viii. 221.	Nyctale abietum v. 319.
norwegica (Somateria) vi. 629.	cassini viii. 245.	— acadica v. 350.
— (Uria) viii. 567.	castaneus vi. 335.	—— albifrons v. 319, 323.
norwegicus (Falco gyrfalco) vi. 15.	— cinereus viii. 195.	— baedekeri v. 319.
notata (Emberiza) iv. 261.	cyanopus viii. 245, 248.	—— funerea v. 319.
novæ-hollandiæ (Graculus) vi. 151.	— falcinellus vi. 335, 340.	kirtlandi v. 319.
(Phalacrocorax) vi. 151.	— femoralis viii. 245.	— minor v. 319.
—— (Podiceps) viii. 659.	ferrugineus viii. 59.	— pinetorum v. 319.
(Strix) v. 240,	— hæsitatus viii. 227, 245.	— planiceps v. 319.
novæ-zealandiæ (Hieracidea) v. 627.	— hastatus viii. 241.	richardsoni v. 319.
— (Limosa) viii. 206, 208, 213.	-— hemirhynchusviii. 245.	
novæ-zelandiæ (Himantopus) vii. 594.		Nyctea v. 285.
noveboracensis (Limosa) viii. 203.	ibis	Nyctea candida v. 287.
— (Scolopax) viii, 187.	igneus vi. 335.	—— erminea v. 287.
— (Totanus) viii. 187.	intermedius viii. 245.	— nivea v. 287.
nubicus (Anthus pratensis) iii. 299.	—— lineatus viii. 241, 243.	— nivea americana v. 287.
— (Enneoctonus) iii. 417.	longirostris viii. 243, 245.	—— nivea europæa v. 287.
nubicus (Lanius) iii. 402, 417,	—— luzoniensis viii. 227, 228, 232, 245.	Nyctea scandiaca v. 285, 287.
418.		vi. 393.
nubicus (Leucometopon) iii. 417.	— madagascariensis viii. 245.	Nyctea wapacuthu v. 287.
— (Otogyps) v. 377.	— major viii. 243, 244, 245. — medius viii. 243.	nyctea (Noctua) v. 287.
Nucifraga iv. 449, 469.	— medanopus viii. 245.	— (Strix) v. 287, 351.
Nucifraga alpestris iv. 451.	— melanorhynchus viii. 227, 245.	— (Surnia) v. 287.
— arquata iv. 451.	— mexicanus varius vii. 221, 246.	— (Syrnia) v. 287.
— brachyrhynchos iv. 451, 455.	— microrhynchus vii. 221, 245.	— (Syrnium) v. 287.
Nucifraga caryocatactes iv. 449,	— minor viii. 224, 227, 245.	Nycterodius vi. 267.
451, 452, 476, 488.	— minutus viii. 245.	nyeticorax vi. 269.
Nucifraga columbiana iv. 449.	nasicus viii. 243, 244, 249.	Nycthierax v. 299.
— guttata iv. 451.	Numenius phæopus viii. 154,	Nyctia v. 285.
— hamata iv. 451.		— candida v. 287.
— hemispila iv. 452.	199, 227, 230, 237, 239, 245.	Nyctiardea vi. 267.
— macrorhynchos iv. 451.	Numenius pusillus viii. 3, 59.	— europæa vi. 269.
— minor iv. 451, 457.	pygmæus viii. 3, 59.	— gardeni vi. 270.
— multimaculata iv. 452.	rufescens viii. 243, 245.	—— nyeticorax vi. 270.
— platyrhynchos iv. 451.	—— rufus viii. 245. —— subarquata viii. 59.	Nyctichelidon iv. 619.
nucifraga (Caryocatactes) iv. 451.		europæus iv. 621.
nudipes (Acanthylis) iv. 613.		Nycticorax vi. 205, 267, 279.
— (Aquila) v. 481.	Numenius tenuirostris viii. 231,	Nycticorax ægyptius vi. 270.
— (Chætura) iv. 613.		americanus vi. 269.
— (Gydaëtes) v. 481.	237, 238, 239, 240,	
(Gypaëtus) v. 407.	241, 245, 247.	— badius vi. 269.
— (Hirundapus) iv. 613.	Numenius uropygialis viii. 227,	— brevipes vi. 269.
	232, 245.	

Nycticorax europæus vi. 269.	obsoleta (Nyroca) vi. 581.	Œdicnemus desertorum vii. 401.
gardeni vi. 269.	occidentalis (Gypaëtus) v. 401, 404, 405.	europæus vii. 401.
Nyticorax griseus vi. 128, 243,	— (Gypaëtus barbatus) v. 401.	grallarius vii. 407.
267, 269, 272.	— (Gyps)	— griseus vii. 401.
Nyticorax meridionalis vi. 269.	— (Larus) viii. 401, 402, 405,	— indicus vii. 401.
	412, 417.	inornatus vii. 407.
- obscurus vi. 275 orientalis vi. 269.	— (Vanellus) vii. 543.	Œdicnemus scolopax vii. 399,
— ralloides vi. 251.	(Vultur fulvus) v. 373, 376, 380.	401, 407.
stellaris vi. 281.	occidua (Anas) vi. 649, 654.	Œdicnemus senegalensis, vii. 406, 407. — superciliaris vii. 407.
— vulgaris vi. 269.	occipitalis (Phylloscopus) ii. 473.	— vermiculatus vii. 406, 407.
nycticorax (Ardea) vi. 269.	— (Reguloides) ii. 473, 474, 475.	œdicnemus (Charadrius) vii. 401.
— (Nycterodius) vi. 269.	oceanica (Oceanites) viii. 505.	— (Fedoa) vii. 401.
— (Nyctiardea) vi. 270.	—— (Procellaria) viii. 505, 510.	— (Otis) vii. 401.
— (Scotaeus) vi. 269, 270.	— (Thalassidroma) viii, 505.	Œnanthe ii. 185, 253, 275.
Nyroca vi. 549, 579.	oceanicus (Oceanites) viii. 503,	— albicollis ii. 203, 208.
Nyroca australis vi. 579.	505.	—— cinerea
	Oceanites viii. 503.	—— leucura ii. 247.
Nyroca ferruginea vi. 579, 581.	Oceanites oceanica viii, 505.	—— pleschanka ii. 231.
Nyroca fuligula	Oceanites oceanicus viii. 503,	— rubetra ii. 255. — rubicola ii. 263.
— marila vi. 565.	505.	rufiventris ii. 289.
— obsoleta vi. 581.	Oceanites wilsoni viii. 505.	stapazina ii. 207.
nyroca (Anas) vi. 581.	ochotensis (Locustella) ii. 634, 635. ochracea (Fringilla) iii. 527.	cenanthe (Motacilla) ii. 187.
(Aythya) vi. 482, 581.	ochrogenion (Sylvia) ii. 401.	cenanthe (Saxicola) ii. 185, 187,
— (Fuligula) vi. 482, 581.	ochropus (Actitis) viii. 135.	189, 193, 194, 201, 202, 205,
	ochropus (Totanus) viii. 125,	209, 210, 217, 221, 302.
oahuensis (Tringa) vii. 555.	135, 144, 154, 198, 199.	v. 210.
obscura (Alauda) iii. 343.	ochropus (Tringa) viii. 135.	cenanthe (Sylvia) ii. 187.
— (Curruca) ii. 383.	—, var. glareola (Tringa) viii. 143.	— (Vitiflora) ii. 187.
(Cossiphle)	Ochthodromus vii. 473.	alpestris (Saxicola) ii. 187.
— (Geocichla) ii. 71. — (Hydrochelidon) viii. 327.	—— columboides vii. 475.	— cinerea (Saxicola) ii. 187.
— (Nectris) viii. 517.	Ocreatæ ii. 165.	crassirostris (Saxicola) ii. 187.
— (Scolopax) vii. 257.	Octogometra vii. 265.	grisea (Saxicola) ii. 187.
— (Spipola) iii. 343.	— maruetta vii. 267.	macrorhynchos (Saxicola) ii. 187.
— (Sterna) viii. 327.	ocularis (Motacilla) iii, 236.	— maritima (Saxicola) ii. 187. — melanoptera (Saxicola), ii. 187.
— (Strix flammea) v. 237.	Œdemia vi. 655.	septentrionalis (Saxicola) , ii. 187.
— (Sylvia) ii. 521, 524.	Œdemia americana vi. 667. Œdemia fusca vi. 657, 665.	cenanthoides (Saxicola) ii. 187.
obscurocapilla (Calamoherpe) ii. 567.	Œdemia gibbera vi. 663.	Œnas vii. 59.
obscurus (Anser) vi. 369.	hornschuchii vi. 657	
obscurus (Anthus) iii. 305,	— megapus vi. 657.	— cata vii. 67.
340, 341, 343, 346.	— megauros vi. 663.	œnas (Columba) v. 210.
v. 210.	Œdemia nigra vi. 472, 655, 658,	vii. 11, 13, 14, 18,
obscurus (Colymbus) viii. 645. — (Ixos) ii. 49.	660, 663, 667.	20, 23, 26.
iii. 353, 357.	Œdemia nigripes vi. 663.	cenas (Palumboena) vii. 23.
— (Nycticorax) vi. 275.	Œdemia perspicillata vi. 669.	Œstrelata viii. 543.
— (Perisoreus) iv. 469.	Œdemia perspicillata, var. trowbridgei	hæsitata viii. 543, 545.
— (Planesticus) ii. 71.	vi. 669.	Oidemia vi. 655, 657, 663.
— (Podiceps viii. 645.	—— platyrhynchos vi. 657.	— fusca vi. 657.
—— (Puffinus) viii. 511, 517, 520,	velvetina vi. 661.	
521, 527, 528, 552.	Œdicnemidæ vii. 399.	Oidicnemus vii. 399.
— (Pycnonotus) iii. 353.	Edicnemus vii. 399.	bellonii vii. 401.
— (Spinus)	Edicnemus affinis vii. 406, 407. — arenarius vii. 401.	okenii (Luscinia)ii. 363,
obscurus (Turdus) ii. 71, 74.	— bistriatus vii. 407.	olivacea (Emberiza) iv. 341.
obsoleta (Cotile) iii. 503, 516,	— capensis vii. 406, 407.	— (Ibis) vi. 330.
521, 522.	crepitans vii. 401.	—— (Muscipeta) ii. 611.
obsoleta (Cotyle) iii. 516, 521, 522.	viii. 250.	Ortygometra) vii. 283.
(Melanocorypha) iv. 341.		

		41 045 000
olivaceus (Petrocossyphus) ii. 149.	orientalis (Cettia) ii. 639, 643.	Ortygometra vii. 265, 289.
— (Turdus) ii. 95, 149.	—— (Circaëtos) v. 563.	arabica vii. 267.
olivastra (Saxicola) ii. 199.	—— (Columba) vii. 45.	— baillonii vii. 275.
olivetorum (Calamodyta) ii. 527.	— (Corydalla) iii. 325.	—— crex vii. 291.
— (Calamoherpe) ii. 527.	—— (Crucirostra) iv. 141.	— maruetta vii. 267.
— (Chloropeta) ii. 527.	— (Cyanecula) ii. 317.	— minuta vii. 283.
— (Ficedula) ii. 527.	— (Egretta) vi. 231, 239.	— olivacea vii. 283.
olivetorum (Hypolais) ii. 416,	— (Falco) vi. 31.	— porzana vii. 267.
,	— (Gallinula) vii. 317.	— pusilla vii. 283.
527, 528, 529, 530, 533,	— (Garzetta) vi. 239.	— pygmæa vii. 275.
535, 536, 538, 539.	— (Glareola) vii. 415.	ortygometra (Rallus) vii. 291.
iii. 418.	— (Gypaëtus) v. 401.	Ortyx virginianus vii. 141.
olivetorum (Salicaria) ii. 527.	— (Hæmatopus) vii. 567.	Oscines ii. 1.
— (Sylvia) ii. 527.		
iii. 420.	— (Haliaëtos)	conirostres iii. 525.
Olor vi. 417.	— (Haliaëtos albicilla) v. 551.	— cultrirostres iv. 403.
— minor vi. 441.	— (Hirundo rustica) iii. 474, 477.	dentirostres ii. 1.
— musicus vi. 433.	— (Lusciola cyanecula) ii. 317.	latirostres iii. 471.
olor (Anas) vi. 419.	— (Mergus) vi. 685.	—— scutelliplantares iv. 273.
	—— (Merops) v. 171.	osculans (Hæmatopus) vii. 567.
olor (Cygnus) vi. 417, 419, 421,	—— (Nycticorax) vi. 269.	ossifraga (Phene) v. 401.
422, 427, 429, 430, 433,	—— (Phyllopneuste) ii. 503.	ossifragus (Corvus) iv. 535.
436, 437, 438, 439, 440.	— (Podiceps) viii. 651.	— (Falco) v. 551.
viii. 333.	— (Potamodus) ii. 639.	Ostralega vii. 565, 567.
olor immutabilis (Cygnus) vi. 429.	— (Pyrgita) iii, 593.	— europæa vii. 567.
	— (Pyrrhula) iv. 99.	— pica vii. 567.
Onocrotalus vi. 191, 193.	— (Scolopax) vii. 615.	Ostralegus vii. 565.
— phœnix vi. 193.	— (Serinus) iii. 549.	
onocrotalus (Pelecanus) vi. 191,	— (Spizaëtos) v. 569.	ostralegus (Hæmatopus). vii. 565,
193, 195, 196, 197,	orientalis (Turtur) vii. 45, 48.	567.
199, 201, 204.	orientalis (Vultur fulvus) v. 373, 380.	Otidæ vii. 367.
Onychoprion viii. 253, 307.	Oriolidæ iii. 363.	Otis vii. 350, 367, 399.
Onythoprion		
	Oriolus iii. 363.	
— fuliginosus viii. 307.		Otis arabs vîi. 367.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531,	Oriolus iii, 363. Oriolus aureus iii. 365.	Otis arabs vii. 367. —— australis vii. 380.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539.	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531.	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612. vi. 109.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248.	Oriolus	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531,	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612. vi. 109. oriolus galbula, var. virescens iii. 365. — garrulus iii. 365.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391. — houbara vii. 391, 395, 396.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87.	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612. vi. 109. oriolus galbula, var. virescens iii. 365. — garrulus iii. 365. — kundoo iii. 363, 369.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391. — houbara vii. 391, 395, 396. — kori vii. 380.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547.	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365. — kundoo iii. 363, 369. oriolus (Coracias) iii. 365.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391. — houbara vii. 391, 395, 396. — kori vii. 380. Otis macqueeni vii. 392, 395.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561.	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365. — kundoo iii. 363, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 380. Otis macqueeni vii. 392, 395. Otis major vii. 369.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381.	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612. vi. 109. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 380. Otis macqueeni vii. 392, 395. Otis major vii. 369. — marmorata vii. 395.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531,	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 363, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391. — houbara vii. 391, 395, 396. — kori vii. 380. Otis macqueeni vii. 392, 395. Otis major vii. 369. — marmorata vii. 395. — minor vii. 383.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335.	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612. vi. 109. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365, 369. oriolus (Coracias) iii. 365, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — nivalis iii. 617.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 380. Otis macqueeni vii. 392, 395. Otis major vii. 369. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias viii. 155, 165.	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365, 369. oriolus (Coracias) iii. 365, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — nivalis iii. 617. — tephronotus iii. 75.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 380. Otis macqueeni vii. 392, 395. Otis major vii. 369. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias viii. 155, 165. Oreocincla ii. 1, 80, 101.	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365, 369. oriolus (Coracias) iii. 365, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — nivalis iii. 617. — tephronotus iii. 75. ornata (Otis) vii. 391.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 380. Otis macqueeni vii. 392, 395. Otis major vii. 369. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias viii. 155, 165.	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365, 369. oriolus (Coracias) iii. 365, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — nivalis iii. 617. — tephronotus iii. 75. ornata (Otis) vii. 391. ornatus (Garrulus) iv. 492.	Otis arabs vii. 367. — australis vii. 380. — caffra. vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 380. Otis macqueeni vii. 392, 395. Otis major vii. 369. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vi. 312.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias viii. 155, 165. Oreocincla ii. 1, 80, 101.	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365, 369. oriolus (Coracias) iii. 365, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — nivalis iii. 617. — tephronotus iii. 75. ornata (Otis) vii. 391.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 380. Otis macqueeni vii. 392, 395. Otis major vii. 395. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vii. 367, 369, 376, 380.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias viii. 155, 165. Oreocincla ii. 1, 80, 101. — aurea ii. 77.	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365, 369. oriolus (Coracias) iii. 365, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 616, 615. — caudatus iii. 67. — mivalis iii. 617. — tephronotus iii. 75. ornata (Otis) vii. 391. ornatus (Garrulus) iv. 492. — (Plectrophanes) iv. 257. Orospina iv. 149.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 380. Otis macqueeni vii. 392, 395. Otis major vii. 395. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vii. 369, 376, 380. Otis tetrao vii. 369, 376, 380.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias vii. 155, 165. Oreocincla ii. 1, 80, 101. — aurea ii. 77. — dauma ii. 80.	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365, 369. oriolus (Coracias) iii. 365, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 616, 615. — caudatus iii. 67. — mivalis iii. 617. — tephronotus iii. 75. ornata (Otis) vii. 391. ornatus (Garrulus) iv. 492. — (Plectrophanes) iv. 257. Orospina iv. 149.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 380. Otis macqueeni vii. 392, 395. Otis major vii. 369. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vi. 312. vii. 367, 369, 376, 380. Otis tetrao vii. 383. Otis tetrax vii. 383.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias viii. 155, 165. Oreocincla ii. 1, 80, 101. — aurea ii. 77. — dauma ii. 80. — hancii ii. 77.	Oriolus iii. 363. Oriolus aureus iii. 365. Oriolus galbula iii. 363, 365, 612. vi. 109. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365, 369. oriolus (Coracias) iii. 365, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — nivalis iii. 67. ornata (Otis) vii. 391. ornatus (Garrulus) iv. 492. — (Plectrophanes) iv. 257.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 380. Otis macqueeni vii. 392, 395. Otis major vii. 369. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vii. 367, 369, 376, 380. Otis tetrao vii. 383. Otis tetrax vii. 383. — undulata vii. 391, 392,
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias viii. 1, 80, 101. — aurea ii. 77. — dauma ii. 80. — hancii ii. 77. — malayana ii. 81.	Oriolus iii. 363. Oriolus galbula iii. 363, 365, 612. vi. 109. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365. — kundoo iii. 363, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — nivalis iii. 617. — tephronotus iii. 75. ornata (Otis) vii. 391. ornatus (Garrulus) iv. 492. — (Plectrophanes) iv. 257. Orospina iv. 149. orphea (Curruca) ii. 411. orphea (Sylvia) ii. 348, 375,	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 392, 395. Otis macqueeni vii. 392, 395. Otis major vii. 395. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vii. 391. Otis tetrao vii. 383. Otis tetrax vii. 383. — undulata vii. 391, 392, 395, 396, 397.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias viii. 155, 165. Oreocincla ii. 1, 80, 101. — aurea ii. 77. — dauma ii. 80. — hancii ii. 77. — malayana ii. 81. — varia ii. 77. — whiteii ii. 77.	Oriolus iii. 363. Oriolus galbula iii. 363, 365, 612. vi. 109. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365. — kundoo iii. 363, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — invalis iii. 617. — tephronotus iii. 75. ornata (Otis) vii. 391. ornatus (Garrulus) iv. 492. — (Plectrophanes) iv. 257. Orospina iv. 149. orphea (Curruca) ii. 348, 375, 411, 414, 528.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 391, 395, 396. — kori vii. 392, 395. Otis major vii. 369. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vii. 367, 369, 376, 380. Otis tetrao vii. 383. — undulata vii. 391, 392, 395, 396, 397. Otocoris iv. 385.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias viii. 155, 165. Oreocincla ii. 1, 80, 101. — aurea ii. 77. — dauma ii. 80. — hancii ii. 77. — malayana ii. 81. — varia ii. 77. — whiteii ii. 77. Oreotetrax vii. 235, 237.	Oriolus iii. 363. Oriolus galbula iii. 363, 365, 612. vi. 109. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 363, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — mivalis iii. 617. — tephronotus iii. 75. ornata (Otis) vii. 391. ornatus (Garrulus) iv. 492. — (Plectrophanes) iv. 257. Orospina iv. 149. orphea (Curruca) ii. 348, 375, 411, 414, 528. v. 202, 210.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 391, 395, 396. — kori vii. 392, 395. Otis major vii. 369. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vii. 367, 369, 376, 380. Otis tetrao vii. 383. — undulata vii. 391, 392, 395, 396, 397. Otocoris iv. 385. — albigula iv. 395.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias vii. 155, 165. Oreocincla ii. 1, 80, 101. — aurea ii. 77. — dauma ii. 80. — hancii ii. 77. — malayana ii. 81. — varia ii. 77. — whiteii ii. 77. Oreotetrax vii. 235, 237. — caspia vii. 237, 241.	Oriolus iii. 363. Oriolus galbula iii. 363, 365, 612. vi. 109. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 363, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — mivalis iii. 617. — tephronotus iii. 75. ornata (Otis) vii. 391. ornatus (Garrulus) iv. 492. — (Plectrophanes) iv. 257. Orospina iv. 149. orphea (Curruca) ii. 348, 375, 411, 414, 528. v. 202, 210. orphea griseocapilla (Curruca) ii. 411.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391. 395, 396. — kori vii. 391, 395, 396. — kori vii. 392, 395. Otis macqueeni vii. 392, 395. Otis major vii. 369. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vii. 367, 369, 376, 380. Otis tetrao vii. 383. Otis tetrax vii. 383. — undulata vii. 391, 392, 395, 396, 397. Otocoris iv. 385. — albigula iv. 395. — alpestris iii. 329.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias vii. 155, 165. Oreocincla ii. 1, 80, 101. — aurea ii. 77. — dauma ii. 80. — hancii ii. 77. — malayana ii. 81. — varia ii. 77. — whiteii ii. 77. Oreotetrax vii. 235, 237. — caspia vii. 237, 241. orientalis (Acrocephalus) ii. 580, 582, 585.	Oriolus iii. 363. Oriolus galbula iii. 363, 365, 612. vi. 109. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365. — kundoo iii. 363, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — mivalis iii. 617. — tephronotus iii. 75. ornata (Otis) vii. 391. ornatus (Garrulus) iv. 492. — (Plectrophanes) iv. 257. Orospina iv. 149. orphea (Curruca) ii. 348, 375, 411, 414, 528. v. 202, 210. orphea griseocapilla (Curruca) ii. 411. —, var. helena (Curruca) ii. 411, 414.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 392, 395. Otis macqueeni vii. 392, 395. Otis major vii. 395. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vii. 391. Otis tetrav vii. 383. Otis tetrav vii. 383. — undulata vii. 391, 392, 395, 396, 397. Otocoris iv. 385. — albigula iv. 395. — alpestris iii. 329. iv. 387.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias viii. 155, 165. Oreocincla ii. 1, 80, 101. — aurea ii. 77. — dauma ii. 80. — hancii ii. 77. — malayana ii. 81. — varia ii. 77. — whiteii ii. 77. Oreotetrax vii. 235, 237. — caspia vii. 237, 241. orientalis (Acrocephalus) ii. 580, 582, 585. — (Æsalon) vi. 83.	Oriolus iii. 363. Oriolus galbula iii. 363, 365, 612. vi. 109. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 363, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — mivalis iii. 67. ornata (Otis) vii. 391. ornata (Garrulus) iv. 492. — (Plectrophanes) iv. 257. Orospina iv. 149. orphea (Curruca) ii. 348, 375, 411, 414, 528. v. 202, 210. orphea griseocapilla (Curruca) ii. 411, 414. orru (Corvus) iv. 533.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391. 395, 396. — kori vii. 391, 395, 396. — kori vii. 392, 395. Otis macqueeni vii. 392, 395. Otis major vii. 369. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vii. 367, 369, 376, 380. Otis tetrao vii. 383. Otis tetrax vii. 383. — undulata vii. 391, 392, 395, 396, 397. Otocoris iv. 385. — albigula iv. 395. — alpestris iii. 329.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias viii. 1, 80, 101. — aurea ii. 77. — dauma ii. 80. — hancii ii. 77. — malayana ii. 81. — varia ii. 77. — whiteii ii. 77. — whiteii ii. 77. — whiteii ii. 77. Oreotetrax vii. 235, 237. — caspia vii. 237, 241. orientalis (Acrocephalus) ii. 580, 582, 585. — (Æsalon) vi. 83. — (Anthus) iii. 335.	Oriolus iii. 363. Oriolus galbula iii. 363, 365, 612. vi. 109. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 363, 369. oriolus (Coracias) iii. 363, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 61, 615. — caudatus iii. 67. — nivalis iii. 67. ornata (Otis) vii. 391. ornatus (Garrulus) iv. 492. — (Plectrophanes) iv. 257. Orospina iv. 149. orphea (Curruca) ii. 348, 375, 411, 414, 528. v. 202, 210. orphea griseocapilla (Curruca) ii. 411. —, var. helena (Curruca) ii. 411, 414. ortygion vii. 533. Ortygion vii. 141.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 392, 395. Otis macqueeni vii. 392, 395. Otis major vii. 395. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vii. 391. Otis tetrav vii. 383. Otis tetrav vii. 383. — undulata vii. 391, 392, 395, 396, 397. Otocoris iv. 385. — albigula iv. 395. — alpestris iii. 329. iv. 387.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531,	Oriolus iii. 363. Oriolus galbula iii. 363, 365, 612. vi. 109. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 363, 369. oriolus (Coracias) iii. 363, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — mivalis iii. 617. — tephronotus iii. 75. ornata (Otis) vii. 391. ornatus (Garrulus) iv. 492. — (Plectrophanes) iv. 257. Orospina iv. 149. orphea (Curruca) ii. 348, 375, 411, 414, 528. v. 202, 210. orphea griseocapilla (Curruca) ii. 411, 414. ortus iv. 533. Ortygion vii. 143.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391, 395, 396. — kori vii. 392, 395. Otis macqueeni vii. 392, 395. Otis major vii. 395. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vii. 391. Otis tetrav vii. 383. Otis tetrav vii. 383. — undulata vii. 391, 392, 395, 396, 397. Otocoris iv. 385. — albigula iv. 395. — alpestris iii. 329. iv. 387. — bilopha iv. 399.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 5461. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias viii. 1, 80, 101. — aurea ii. 77. — dauma ii. 80. — hancii ii. 77. — malayana ii. 81. — varia ii. 77. — whiteii ii. 77. Oreotetrax vii. 235, 237. — caspia vii. 237, 241. orientalis (Acrocephalus) ii. 580, 582, 585. — (Æsalon) vi. 83. — (Anthus) iii. 335. — (Aquila) v. 507, 509, 511. — (Ardea) vi. 239.	Oriolus iii. 363. Oriolus galbula iii. 363, 365, 612. vi. 109. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365. — kundoo iii. 363, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — mivalis iii. 617. — tephronotus iii. 75. ornata (Otis) vii. 391. ornatus (Garrulus) iv. 492. — (Plectrophanes) iv. 257. Orospina iv. 149. orphea (Curruca) ii. 348, 375, 411, 414, 528. v. 202, 210. orphea griseocapilla (Curruca) ii. 411, 414. ortygion vii. 141. — coturnix vii. 143. Ortygis vii. 247, 249.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391. 395, 396. — kori vii. 391, 395, 396. — kori vii. 392, 395. Otis macqueeni vii. 392, 395. Otis major vii. 369. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vii. 367, 369, 376, 380. Otis tetrao vii. 383. — undulata vii. 383. — undulata vii. 391, 392, 395, 396, 397. Otocoris iv. 385. — albigula iv. 395. — bilopha iv. 387. — chrysolæma iv. 387.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 561. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias viii. 155, 165. Oreocincla ii. 1, 80, 101. — aurea ii. 77. — dauma ii. 80. — hancii ii. 77. — malayana ii. 81. — varia ii. 77. — whiteii ii. 77. Oreotetrax vii. 235, 237. — caspia vii. 237, 241. orientalis (Acrocephalus) ii. 580, 582, 585. — (Æsalon) vi. 83. — (Anthus) iii. 335. — (Aquila) v. 507, 509, 511. — (Ardea) vi. 239. — (Calamoherpe) ii. 567.	Oriolus iii. 363. Oriolus galbula iii. 363, 365, 612. vi. 109. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 363, 369. oriolus (Coracias) iii. 363, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — mivalis iii. 617. — tephronotus iii. 75. ornata (Otis) vii. 391. ornatus (Garrulus) iv. 492. — (Plectrophanes) iv. 257. Orospina iv. 149. orphea (Curruca) ii. 348, 375, 411, 414, 528. v. 202, 210. orphea griseocapilla (Curruca) ii. 411, 414. —, var. helena (Curruca) ii. 411, 414. ortygion vii. 143. Ortygis vii. 247, 249. — andalusica vii. 249.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391. 395, 396. — kori vii. 391, 395, 396. — kori vii. 380. Otis macqueeni vii. 392, 395. Otis major vii. 369. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vii. 367, 369, 376, 380. Otis tetrao vii. 383. — undulata vii. 383. — undulata vii. 391, 392, 395, 396, 397. Otocoris iv. 385. — albigula iv. 395. — bilopha iv. 387. — chrysolæma iv. 387. — elwesi iv. 395.
— fuliginosus viii. 307. opaca (Hypolais) ii. 531, 538, 539. opaca (Phyllopneuste) ii. 531. opistholeuca (Saxicola) ii. 189, 248. optatus (Cuculus) v. 204. — (Machetes) viii. 87. Oraegithus iii. 547. — pusillus iii. 5461. orbitalis (Lanius) iii. 381. ordi (Falcinellus) vi. 335. — (Ibis) vi. 335. Oreias viii. 1, 80, 101. — aurea ii. 77. — dauma ii. 80. — hancii ii. 77. — malayana ii. 81. — varia ii. 77. — whiteii ii. 77. Oreotetrax vii. 235, 237. — caspia vii. 237, 241. orientalis (Acrocephalus) ii. 580, 582, 585. — (Æsalon) vi. 83. — (Anthus) iii. 335. — (Aquila) v. 507, 509, 511. — (Ardea) vi. 239.	Oriolus iii. 363. Oriolus galbula iii. 363, 365, 612. vi. 109. vi. 109. Oriolus galbula, var. virescens iii. 365. — garrulus iii. 365. — kundoo iii. 363, 369. oriolus (Coracias) iii. 365. — (Turdus) iii. 365. Orites iii. 61, 615. — caudatus iii. 67. — mivalis iii. 617. — tephronotus iii. 75. ornata (Otis) vii. 391. ornatus (Garrulus) iv. 492. — (Plectrophanes) iv. 257. Orospina iv. 149. orphea (Curruca) ii. 348, 375, 411, 414, 528. v. 202, 210. orphea griseocapilla (Curruca) ii. 411, 414. ortygion vii. 141. — coturnix vii. 143. Ortygis vii. 247, 249.	Otis arabs vii. 367. — australis vii. 380. — caffra vii. 350. — deliciosa vii. 364. — hobara vii. 391. 395, 396. — kori vii. 391, 395, 396. — kori vii. 392, 395. Otis major vii. 369. — marmorata vii. 395. — minor vii. 383. — cedicnemus vii. 401. — ornata vii. 391. Otis tarda vii. 367, 369, 376, 380. Otis tetrao vii. 383. — undulata vii. 383. — undulata vii. 391, 392, 395, 396, 397. Otocoris iv. 385. — albigula iv. 395. — bilopha iv. 387. — chrysolæma iv. 387. — cornuta iv. 387.

Otocoris occidentalis iv. 387.	otus (Puba)	1 11: 11: (0: 11:)
		pallidiceps (Caccabis) vii. 102.
— penicillata iv. 395.	—— (Otus) v. 251.	pallidus (Bubo) v. 339.
scriba iv. 395, 401.	— (Strix) v. 251.	— (Caccabis) vii. 97.
Otocornis bilopha iv. 399.	Oxylophus v. 217.	— (Charadrius vanellus) vii. 545.
Otocorys iv. 385, 400.	— glandarius v. 219.	— (Circus) v. 441.
Otocorys albigula iv. 397, 401.		— (Cursorius) vii. 425.
Otocorys alpestris iv. 385,	pacifica (Pelidna) viii. 21.	pallidus (Cypselus) iv. 597,
387, 395, 396, 397, 398,	— (Tringa) viii. 133.	
	pacificus (Colymbus) viii. 615, 618.	598, 599.
399, 400, 401, 402.	— (Cypselus) iv. 588, 615.	pallidus (Glaucopteryx) v. 441.
— bilopha iv. 392, 396, 398,	Paganatta = 615 617	—— (Podiceps) viii. 659.
399, 400, 401, 402.	Pagonetta vi. 615, 617.	— (Pterocircus) v. 441.
Otocorys brandti iv. 397, 401, 402.	Pagophila viii. 347, 349.	—— (Strigiceps) v. 441.
— chrysolæma iv. 387, 401.	Pagophila brachytarsa viii. 351.	— (Turdus) ii. 71, 74.
— cornuta iv. 387, 401.	— brachytarsus viii. 349.	(Vanellus) vii. 527.
— elwesi iv. 401.	Pagophila eburnea viii. 347, 349.	pallipes (Anser) vi. 375.
larvata iv. 401.	Pagophila eburneus viii. 349.	paludibula (Cotyle) iii. 521.
	— niveus viii. 349.	paludicola (Sylvia) ii. 591.
longirostris iv. 397, 401.	pagorum (Cecropis) iii. 477.	paludosa (Alauda) iii. 317.
— minor iv. 401.	— (Galerita) iv. 286.	paludosus (Anas) vi. 363.
nivalis iv. 401.		
Otocorys penicillata iv. 395,	— (Pyrgita), iii. 587.	palumbarius (Accipiter) v. 587.
396, 397, 398, 401, 402.	Pallasia iv. 359.	palumbarius (Astur) v. 487,
Otocorys peregrina iv. 392, 401, 402.	— leucoptera iv. 373.	585, 587.
Otocoryx iv. 385.	pallasii (Alcedo) v. 113.	vii. 133, 349.
alpestris iv. 387.	— (Aquila) v. 507.	palumbarius (Buteo) v. 587.
— bilopha iv. 399.	— (Cinclus) ii. 165.	— (Dædalion) v. 587.
cornuta iv. 387.	—— (Glareola) vii. 419.	— (Falco) v. 494, 587.
Otogyps nubicus v. 377.	(Ichthyaetus) viii. 369.	— (Sparvius) v. 587.
	—— (Syrrhaptes) vii. 75.	palumbes (Columba) vii. 3.
Otomela iii. 373, 408, 416.	Pallene iv. 611, 613.	Palumboena vii. 3.
	— caudacuta iv. 613.	
isabellina iii. 413, 416, 416.	—— leuconota iv. 613.	columbella vii. 23.
— phœnicuroides iii. 413, 415, 416.	— macroptera iv. 613.	— cenas vii. 23.
— speculigera iii. 416.	pallens (Aëdon) ii. 547.	Palumbus vii. 1, 3.
Otus v. 249, 337.	— (Circus) v. 431.	—— excelsus vii. 3.
—— agrarius v. 257.	— (Lanius) iii. 381.	torquatus vii. 3.
—— albicollis v. 251.		palumbus (Columba) v. 210.
— arboreus v. 251.	— (Strigiceps) v. 431.	vii. 3, 8, 24, 25.
— asio v. 251.	— (Turdus) ii. 71.	palustris (Accipiter circus) v. 415.
assimilis v. 251.		palustris (Acrocephalus). ii. 562,
— aurita v. 251.	— macrorhynchos (Aëdon) ii. 547.	
— brachyotos v. 257.	Pallenura iii. 231, 251.	565, 572, 573, 574, 577.
breviauris v. 257.	— javensis iii. 251.	v. 210.
— bubo v. 339.	—— sulphurea iii. 251.	palustris (Anser) vi. 355.
— capensis v. 265.	pallescens (Caccabis) vii. 97, 99.	—— (Anthus) iii. 285,
	palliatus (Hæmatopus) vii. 573.	—— (Brachyotus) v. 245, 257.
	pallida (Alcedo) v. 113.	—— (Calamodyta) ii. 573.
cassinii v. 257.	—— (Ammomanes) iv. 335, 336.	— (Calamoherpe) ii. 573.
—— communis v. 251.	— (Bernicla) vi. 389.	— (Circus) v. 415.
—— europæus v. 251.	— (Chloropeta) ii. 531.	— (Cotyle) iii. 505, 521.
— gracilis v. 251.	— (Curruca) ii, 537.	— (Cynchramus) iv. 241.
— italicus v. 251.	— (Galerita cristata) iv. 286.	— (Emberiza) iv. 241, 246.
— major v. 251.	—— (Hirundo urbica) iii. 495.	— (Gelochelidon) viii, 295.
— microcephalus v. 257.	— (Hydrochelidon) viii. 327.	
— minor v. 251.		— (Otus) v. 257.
otus v. 251.	pallida (Hypolais) ii. 416, 517,	palustris (Parus) iii. 90, 99,
— palustris v. 257.	5 30, 5 31, 5 33, 5 35, 537 ,	101, 102, 104, 105, 108, 109,
— scops v. 329.	538, 540, 542.	110, 111, 112, 113, 114, 118,
sylvestris v. 251.	pallida (Perdix rubra) vii. 103.	119, 120, 129, 132, 147.
verus v. 251.	— (Ptyonoprogne) iii. 521.	— (Pœcile) iii. 99, 107.
— vulgaris v. 251.	— (Salicaria) ii. 537.	— (Poikilis)
otus (Ægolius) v. 251.	— (Saxicola) ii, 215, 218. 240.	— (Salicaria) ii. 561, 573.
otus (Asio) v. 249, 251 , 258.	iv. 275.	— (Scolopax) vii. 631.
otus (Asio) v. 249, 201, 208.	14. 210.	(Scoropax) vii. 051.

1 () (0) 1 1	1
palustris (Strix) v. 257.	parasiticus (Lestris) viii. 471, 481.
— (Sylvia) ii. 573.	— (Milvus) v. 657.
— (Totanus) viii. 143.	parasiticus (Stercorarius) viii. 455,
— americanus (Brachyotus) v. 257.	471, 481.
—, var. borealis (Parus) iii. 119.	parasitus (Falco) v. 657.
panayana (Hirundo) iii. 477.	— (Lestris) viii. 471.
Pandicilla ii. 309, 317.	— (Milvus) v. 657.
Pandion vi. 137.	
Pandion albigularis vi. 139.	pardela (Charadrius) vii. 455.
	Paridæ iii. 47, 60, 61, 134, 144.
— alticeps vi. 139.	Paridiseidæiii. 363.
— americanus vi. 139.	Parnopia ii. 609.
— carolinensis vi. 139.	locustella ii. 611.
—— clypeatus vi. 139.	Paroides iii. 47, 61.
—— fasciatus vi. 139.	—— biarmicus iii. 49.
—— fluvialis vi. 139.	—— caudatus iii. 67.
— gouldi vi. 139.	—— longicaudus iii. 67.
Pandion haliaëtus v. 559.	parotis (Colymbus) viii. 639.
vi. 137, 139.	
	Parus ii. 451, 530.
Pandion haliaëtus, var. carolinensis	iii. 47, 61, 77, 149, 157,
vi. 139, 148.	231, 427.
— ichthyaëtus vi. 139.	Parus abietum iii. 87.
—— indicus vi. 139.	alpestris iii. 103, 105, 107, 109, 110,
—— leucocephalus vi. 137, 139, 147, 148.	111, 112, 113, 114, 115, 116.
— minor vi. 139.	Parus ater ii. 455, 456.
— planiceps vi. 139.	
pandoo (Petrocincla) ii. 156, 157, 158,	iii. 85, 86, 87, 88, 89, 90,
159, 160, 162.	93, 94, 101, 104.
- (Petrocossyphus) ii. 149.	Parus atricapillus iii. 105, 110, 112.
pannonicus (Mergus) vi. 699.	— baicalensis iii. 114.
	— baikalensis iii. 105, 120.
Pannychistes vi. 13.	— baldensteinii iii. 107, 110.
rufipes vi. 93.	biarmicus
Panuridæ ii. 165.	— bicolor iii. 116.
iii. 27, 47.	
Panurus iii. 47.	— bombycilla iii. 429.
Panurus barbatus iii. 49.	Parus borealis iii. 91, 100, 101,
Panurus biarmicus iii. 47, 49.	104, 105, 107, 108, 109, 110,
papaverina (Passer) iv. 31.	111, 112, 113, 114, 115, 116,
papillosa (Ibis) vi. 327.	118, 119, 120, 127, 129.
paradisea (Sterna) viii. 255, 273.	— britannicus iii. 88,
paradoxa (Certhia) iii. 195.	
	91, 93 , 94.
— (Crucirostra) iv. 127.	Parus cæruleanus iii. 139.
— (Strix) v. 237.	— cærulescens iii. 131.
— (Tetrao) vii. 75.	Parus cæruleus iii. 86, 90, 94,
— (Vitiflora) ii. 207.	104, 131, 140, 141, 147, 148.
paradoxus (Astur) v. 587.	camtschatkensis iii. 119,
-— (Budytes) iii. 261.	120.
— (Circaëtos) v. 563.	
paradoxus (Syrrhaptes) vii. 73,	Parus carbonariusiii. 87.
75, 81.	carolinensis iii. 105.
	caspicus iii. 261.
parasita (Catarractes) viii. 471.	— caudatus iii. 63, 67, 73.
— (Lestris) viii. 471.	Parus cinctus ii. 282, 511.
—, var. camtschatica (Catarracta)	iii. 125, 126, 128, 129.
viii, 463.	Parus cinereus communis iii. 99.
parasitica (Cataracta) viii. 481.	——————————————————————————————————————
—— (Catarracta) viii. 481.	
— (Catarractes) viii. 471, 481.	—— montanus iii. 107, 110.
— (Hydroictinia) v. 657.	—— cristatus iii. 151, 155.
— (Lestris) viii. 451.	v. 10.
parasiticus (Larus) viii. 463, 465,	— cyaneus iii. 143.
471, 481.	Parus cyanus iii. 143.
1,1,101,	

ma a second seco
Parus ferrugineus iii. 129
fringillago iii. 79.
fruticeti iii. 107, 110.
— grisescens iii. 129.
grisescens III. 129.
—— ignotus iii. 285.
kamschatkensis iii. 105.
kamtschatkensis iii. 120.
Anjæsiek III. 145.
—— lapponicus iii. 125, 128.
Parus ledouci iii. 85, 94.
— lugubris iii. 102, 105, 107,
110, 115, 121,
125, 128.
Parus luteus iii. 261.
Tarus luteus
Parus major ii. 334.
iii. 59, 77, 79, 80, 81, 90, 94,
104, 123, 135, 191, 380.
v. 210.
Parus mitratus iii. 151.
*** 1*O
— parbonensis iii. 159.
Parus palustris iii. 90, 99, 101,
102, 104, 105, 108, 109, 110,
111, 112, 113, 114, 118, 119,
120, 129, 132, 147.
Parus palustris, var. borealis iii. 119.
Tarus parustris, var. porearis III. 113.
— pekinensis iii. 88, 90.
— pendulinus iii. 159.
— pinetorum iii. 87.
nolonious :: 150
— polonicus iii. 159.
robustus iii. 79.
roseus iii. 63.
— rufescens iii. 129.
mesions :: 40
russicus iii. 49.
sæbyensis 111. 143.
— salicarius iii. 99.
—— sibiricus iii. 110, 125, 126,
127, 128, 129.
— sibiricus, forma major iii. 128.
———, forma typica iii. 129.
Parus teneriffæ iii. 132, 133,
120, 140
139, 140.
Parus tephronotus iii. 75.
— ultramarinus iii. 85, 139.
— violaceus iii. 139, 140.
parva (Erythrosterna) iii. 465.
parva (Muscicapa)., iii. 465, 468,
469.
—— (Porzana) vii. 276, 277,
280, 283.
parva ruficollis (Erythrosterna) iii. 465.
— rufigularis (Erythrosterna) iii. 465.
parvifrons (Gallinula) vii. 316.
partizione (Gazzada) th. oro.
— (Stagnicola) vii. 313.
— (Stagnicola) vii. 313.
— (Stagnicola) vii. 313. parvirostris (Tringa) viii. 114, 115.
— (Stagnicola) vii. 313. parvirostris (Tringa) viii. 114, 115. parvulus (Troglodytes) iii. 217,
— (Stagnicola) vii. 313. parvirostris (Tringa) viii. 114, 115. parvulus (Troglodytes) iii. 217,
— (Stagnicola) vii. 313. parvirostris (Tringa) viii. 114, 115. parvulus (Troglodytes) iii. 217, 219, 223, 229, 230.
— (Stagnicola) vii. 313. parvirostris (Tringa) viii. 114, 115. parvulus (Troglodytes) iii. 217,

Passer iii. 525, 533, 547,	Passeres ii. 1.	Pelecanidæ vi. 149.
565, 583, 605, 615.	Passerina iv. 149, 251.	Pelecanus vi. 149, 179, 191, 195.
iv. 1, 29, 251.	— aureola iv. 223.	Pelecanus africanus vi. 169.
Passer alpicola iii. 619.	— borealis iv. 261.	— bassanus vi. 181.
— arboreus iii. 587, 597.	— collaris iv. 223.	—— carbo vi. 151.
— bononensis iii. 607.	—— lapponica iv. 253.	Pelecanus crispus vi. 195, 196,
— calcaratus iv. 253.	melanocephala iv. 151.	197, 199, 202, 203.
campestris	— nivalis iv. 261.	viii. 414.
— cannabina iv. 31.	passerina (Athene) v. 349.	Pelecanus cristatus vi. 163.
— carduelis iii. 527.	— (Curruca) ii. 389.	—— giganteus vi. 193.
chloris iii. 567.	— (Emberiza) iv. 218,	— graculus vi. 163.
— cisalpinus iii. 585.	245, 246, 247.	—— longirostris vi. 196.
Passer domesticus iii. 500, 583,	— (Microptynx) v. 349.	— maculatus vi. 181.
	—— (Motacilla) ii. 383, 390.	— minor vi. 193, 195, 196.
585, 586, 587 , 593, 594,	— (Noctua) v. 349, 367.	— mitratus vi. 195, 196.
595, 596, 597, 598, 600,	— (Strix) v. 349, 353, 367.	Pelecanus onocrotalus vi. 191,
601, 602, 605.	—— (Surnia) v. 349.	
v. 210, 363.	— (Sylvia) ii. 348, 349, 387,	193, 195, 196, 197,
Passer domesticus cisalpinus iii. 585.	389, 403.	199, 201, 204.
, var. italicus iii. 585.	passerinum (Glaucidium) . v. 347,	Pelecanus patagiatus vi. 199.
, var. salicarius iii. 593.	349, 350.	—— philippensis vi. 201.
— fringilla nivalis iii. 617.	pastinator (Corvus) iv. 534, 552, 555.	— punctatus vi. 181.
Passer hispaniolensis iii. 585,	Pastor iv. 421.	—— pygmæus vi. 173.
586, 589, 592, 593.		— roseus vi. 193.
	Pastor peguanus iv. 423, 428.	—— sinensis vi. 151.
v. 429, 487, 488.	Pastor roseus iv. 421, 423, 428.	pelecanus (Procellaria) vi. 151.
Passer indicus iii. 587, 595.	pastor (Pratincola) ii. 265.	pelegrinoides (Falco) vi. 47.
Passer italiæ iii. 585, 589,	patagiatus (Pelecanus) vi. 199.	Pelidna viii. 1, 9, 21.
592, 594.	— (Podiceps) viii. 629.	—— alpina viii. 21.
Passer jagoensis vi. 48.	Pauli de Würtemberg (Thalasseus)	americana viii. 21.
lichtensteinii iii. 603.	viii. 301.	—— calidris viii. 21.
—— linaria iv. 31, 37.	Pavoncella viii. 85.	chinensis viii. 21, 59.
	— pugnax viii. 87.	—— cinclus viii. 21.
—— minima iv. 47.	pavonina (Balearica) vii. 363.	, var viii. 15.
—— montana iv. 59.	paykullii (Scolopax) viii. 187.	— macrorhynchos viii. 59.
——— rubra major iv. 31.	payraudæi (Carpodacus) iv. 85.	— maculata viii. 11.
minor iv. 37.	—— (Pyrrhula) iv. 85.	— maritima viii. 69.
— montanina iii. 597.	payraudei (Larus) viii. 395.	— megarhynchos viii. 3.
Passer montanus iii. 597, 604.	pectoralis (Buteo) v. 463.	— melanothorax viii. 21.
v. 210.	—— (Calliope) ii. 342.	—— melanotos viii. 15, 16.
Passer papaverina iv. 31.	— (Fedoa) viii, 203.	— minuta viii. 29.
— petronia iii. 500, 607.	—— (Pelidna) viii. 11.	— pacifica viii. 21.
— pusillus iii. 561.	—— (Pyrgita) iii. 587.	pectoralis viii. 11.
rufidorsalisiii. 587.	—— (Ruticilla) ii. 277.	— platyrhyncha viii. 3.
— megarhynchus iii. 587.	— (Tringa) viii. 11.	—— pusilla viii. 29, 51.
— microrhynchus iii. 587.	Pecuarius iv. 421.	
— salicarius iii. 593.	roseus iv. 423.	subarquata viii. 59.
v. 619.	Pedeaithya viii. 627, 639.	temminckiiviii. 45.
salicicola iii. 593.	peguanus (Pastor) iv. 423, 428.	— variabilis viii. 21.
iv. 352.	pekinensis (Alauda) iv. 307, 312.	Pelionetta vi. 655, 669.
	(Cypselus) iv. 588.	— perspicillata vi. 669.
—— sclavonicus iv. 219. —— serinus	— (Falco) vi. 127, 134, 135.	trowbridgii vi. 669.
	(Parus) iii. 88, 90.	Pelodes viii. 313, 315.
canarius iii. 557.	pelagica (Hydrobates) viii. 491.	—— delalandii viii, 315.
italicus	pelagica (Procellaria) viii. 489,	fluviatilis viii. 315.
silvestris iii. 607.	491, 497, 505.	— hybrida viii. 315.
Passer simplex iii. 603.		
Passer spiza iv. 3.	(Thalassidroma) viii. 491,	— indica viii. 315. — surinamensis viii. 327.
stultus iii. 607.	493, 500, 501, 502.	Polonychus -2 000 047
— tingitanus iii. 587.	pelagicus (Haliaëtus) v. 551.	Pelorychus vii. 629, 641.
Passerculus iv. 194.	— (Hydrobates) viii. 491.	pelzelni (Podiceps) viii. 665.
savanna iv. 194.	pelasgia (Chætura) iv. 616.	Pendulinus iii, 157.

Pendulinus macrourus iii. 159.	Perdix græca vii. 93, 97.	Peristera rufidorsalis vii. 39.
— macrurus iii. 159.	—— griseogularis vii. 117.	senegalensis vii. 55.
— medius iii. 159.	— hepburniæ vii. 123.	— tenera vii. 39.
— polonicus iii. 159.	—— labatiei vii. 94.	— turtur vii. 39.
pendulinus (Ægithalus) iii. 157,	— minor vii. 131.	perlata (Strix) v. 237, 240.
159, 165, 166.	montana vii. 131.	Pernis vi. 1, 3.
pendulinus (Parus) iii. 159.	— petrosa vii. 111.	Pernis apium vi. 3.
pendumus (Farus) III. 155.	— rubra vii. 103.	Terms aprum
—, var. jaxartica (Ægithalus) iii. 159.		— apivora vi. 3.
penelope (Anas) vi. 523, 541, 551.	——————————————————————————————————————	Pernis apivorus v. 649, 668.
penelope (Mareca) vi. 539, 541,		vi. 1, 3, 8.
546, 584.	——————————————————————————————————————	Pernis apivorus apium vi. 3.
	—— pallida vii. 103.	Terms aprorus aprum VI. 3.
Penelops vi. 539.		major vi. 3.
penelops (Anas) vi. 541.		planiceps vi. 3.
penicillata (Alauda) iv. 395.	— rufa vii. 103, 111.	vesparum vi. 3.
penicillata (Otocorys) iv. 395,	rufidorsalis vii. 103.	— communis vi. 3.
	— rupestris vii. 93.	rlatering
396, 397, 398, 401, 402.	— saxatilis vii. 93.	— platyura vi. 3.
pennata (Aquila) ii. 282.	— sinaica vii. 97.	ptilorhynchus vi. 8.
v. 481, 485, 486, 487, 573, 583.		tachardus vi. 3.
	sylvestris vii, 131.	
pennatus (Butaetus) v. 481.	—— synaica vii. 97.	persica (Athene) v. 367.
— (Buteo) v. 471.		(Manager)
—— (Falco) v. 481.	perdix (Starna) vii. 131.	—— (Merops) v. 165.
— (Hiraetus) v. 481.	— (Tetrao) vii. 131.	— (Noctua) v. 367.
		— (Strix) v. 367.
— (Nisaëtus) v. 481.	peregrina (Anas) vi. 595.	—— cristata (Pluvialis) vii. 539.
—— (Scops) v. 333, 334.	—— (Clangula) vi. 595.	persicus (Charadrius) vii. 539.
pennsylvanica (Alauda) iii. 331.	—— (Falcinellus) vi. 335.	(Honlantower)
pennsylvanicus (Anthus) iii. 331.	— (Luscinia) ii. 363.	— (Hoplopterus) vii. 539.
pensilvanica (Alauda) iii. 331.	— (Miliaria) iv. 163.	persicus (Merops) v. 160, 165,
Penthestesiii. 77.		167, 168.
	— (Otocorys) iv. 392, 401, 402.	persicus (Vultur) v. 373.
— lugubris	— (Pyrrhula) iv. 101.	personatus (Lanius) iii. 417.
Percnopterus v. 389.	(Scolopax) vii, 641.	personatus (Lamus) III, 411
		norminillata (Aman)
— ægyptiacus v. 391.	—— (Telmatias) vii. 641.	perspicillata (Anas) vi. 669.
	—— (Telmatias) vii. 641.	perspicillata (Anas) vi. 669. —— (Fuligula) vi. 669.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391.	— (Telmatias) vii. 641. peregrinator (Falco) vi. 41.	perspicillata (Anas) vi. 669. —— (Fuligula) vi. 669. —— (Melanitta) vi. 669.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) . v. 384,	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54.	perspicillata (Anas) vi. 669. —— (Fuligula) vi. 669. —— (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) . v. 384, 389, 391, 395, 396,	— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31.	perspicillata (Anas) vi. 669. —— (Fuligula) vi. 669. —— (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) . v. 384, 389, 391, 395, 396, 406, 408.	—— (Telmatias)	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) . v. 384, 389, 391, 395, 396,	(Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. (Anser) vi. 403. (Caprimulgus europæus) iv. 621.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) . v. 384, 389, 391, 395, 396, 406, 408. percnopterus (Vultur) v. 373, 391.	(Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. (Anser) vi. 403. (Caprimulgus europæus) vi. 621. (Cinclus) ii. 167.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. —, var. trowbridgei (Œdemia) vi. 669.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) v. 384, 389, 391, 395, 396, 406, 408. percnopterus (Vultur) v. 373, 391. —, var. capensis (Vultur) v. 391.	(Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. (Anser) vi. 403. (Caprimulgus europæus) vi. 621. (Cinclus) ii. 167. (Corvus) iv. 567.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. —, var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) . v. 384,	(Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. (Anser) vi. 403. (Caprimulgus europæus) vi. 621. (Cinclus) ii. 167. (Corvus) iv. 567.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. —, var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) . v. 384,	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) ii. 167. —— (Corvus) iv. 567. peregrinus (Falco) v. 494.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. —, var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) v. 384,	— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. — (Anser) vi. 403. — (Caprimulgus europæus) iv. 621. — (Cinclus) ii. 167. — (Corvus) vv. 494. vi. 13, 31, 36, 41, 42, 43, 44,	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. —, var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) v. 384,	— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. — (Anser) vi. 403. — (Caprimulgus europæus) iv. 621. — (Cinclus) ii. 167. — (Corvus) vv. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. —, var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) v. 384,	— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. — (Anser) vi. 403. — (Caprimulgus europæus) iv. 621. — (Cinclus) ii. 167. — (Corvus) vv. 494. vi. 13, 31, 36, 41, 42, 43, 44,	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. —, var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) v. 384,	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) vi. 621. —— (Cinclus) ii. 167. —— (Corvus) vv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. —, var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 139.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) v. 384,	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) iv. 567. —— (Corvus) vv. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. —, var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 139. — cyanea ii. 133, 139,
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) v. 384,	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) iv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. —, var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139, — cyanea ii. 133, 139, 157, 160.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) v. 384,	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) vi. 621. —— (Cinclus) ii. 167. —— (Corvus) vi. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. —, var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 139, 149, 157, 160. — longirostris. ii. 139, 149, 157, 158.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) v. 384,	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) iv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469. Perisoreus canadensis iv. 469, 473.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. —, var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 139, 149, 157, 160. — longirostris. ii. 139, 149, 157, 158.
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) v. 384,	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) vi. 621. —— (Cinclus) ii. 167. —— (Corvus) vi. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. —, var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139, — cyanea ii. 133, 139, 157, 160. — longirostris ii. 139, 149, 157, 158. — maal ii. 156, 157
	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) ii. 167. —— (Corvus) viv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469. Perisoreus canadensis iv. 469, 473. —— capitalis iv. 469.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. — var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139, — cyanea ii. 133, 139, 157, 160. — longirostris ii. 139, 149, 157, 158. — maal ii. 156, 157. — manillensis ii. 150, 157, 160
— ægyptiacus v. 391. percnopterus (Cathartes) v. 391. percnopterus (Neophron) v. 384,	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) ii. 167. —— (Corvus) iv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469. Perisoreus canadensis iv. 469, 473. —— capitalis iv. 469. Perisoreus infaustus iv. 463,	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. — var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139, — cyanea ii. 133, 139, — longirostris. ii. 139, 149, 157, 158. — maal ii. 156, 157, 160. — pandoo ii. 156, 157, 158,
	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) viv. 621. —— (Cinclus) ii. 167. —— (Corvus) vv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469. Perisoreus canadensis iv. 469. Perisoreus infaustus iv. 463, 469, 471, 475, 476.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. — var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139, — cyanea ii. 133, 139, — longirostris ii. 139, 149, 157, 158. — maal ii. 156, 157, 160. — pandoo ii. 156, 157, 160. — pandoo ii. 156, 157, 160. — pandoo ii. 156, 157, 168.
	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) ii. 167. —— (Corvus) vv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus infaustus iv. 463, 469, 471, 475, 476. Perisoreus obscurus iv. 469.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. — var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139, — cyanea ii. 133, 139, — longirostris ii. 139, 149, 157, 158. — maal ii. 156, 157 — manillensis ii. 150, 157, 160. — pandoo ii. 156, 157, 158, — pandoo ii. 156, 157, 158, — saxatilis ii. 129, 135, 350.
	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) ii. 167. —— (Corvus) vv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469. Perisoreus canadensis iv. 469, 473. —— capitalis iv. 469. Perisoreus infaustus iv. 463, 469, 471, 475, 476. Perisoreus obscurus iv. 469. Peristera vii. 37.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. — , var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139, — cyanea ii. 133, 139, — 157, 160. — longirostris ii. 139, 149, 157, 158. — maal ii. 156, 157 — manillensis ii. 150, 157, 160 — pandoo ii. 156, 157, 158, — pandoo ii. 156, 157, 158, — saxatilis ii. 129, 135, 350. — violacea ii. 150.
	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) ii. 167. —— (Corvus) vv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus infaustus iv. 463, 469, 471, 475, 476. Perisoreus obscurus iv. 469.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. — var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139, — cyanea ii. 133, 139, — longirostris ii. 139, 149, 157, 158. — maal ii. 156, 157, 160. — pandoo ii. 156, 157, 160. — pandoo ii. 156, 157, 158, — saxatilis ii. 129, 135, 350. — violacea ii. 150, Petrocossyphus ii. 127, 149.
	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) ii. 167. —— (Corvus) vv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469. Perisoreus canadensis iv. 469. Perisoreus iv. 469. Perisoreus infaustus iv. 463, 469, 471, 475, 476. Perisoreus obscurus iv. 469. Peristera vii. 37. —— ægyptiaca vii. 55.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. — var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139, — cyanea ii. 133, 139, — toyanea ii. 139, 149, 157, 158. — maal ii. 156, 157 — manillensis ii. 150, 157, 160. — pandoo ii. 156, 157, 160. — pandoo ii. 156, 157, 158, — saxatilis ii. 129, 135, 350. — violacea ii. 150, 157, 149. — effinis ii. 149, 150, 157.
	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) ii. 167. —— (Corvus) vv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus infaustus iv. 463, 469, 471, 475, 476. Perisoreus obscurus iv. 469. Peristera vii. 37. —— ægyptiaca vii. 55. —— afra vii. 57.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. — var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139, — cyanea ii. 133, 139, — toyanea ii. 139, 149, 157, 158. — maal ii. 156, 157 — manillensis ii. 150, 157, 160. — pandoo ii. 156, 157, 160. — pandoo ii. 156, 157, 158, — saxatilis ii. 129, 135, 350. — violacea ii. 150, 157, 149. — effinis ii. 149, 150, 157.
	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) ii. 167. —— (Corvus) vv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus infaustus iv. 463, 469, 471, 475, 476. Perisoreus obscurus iv. 469. Peristera vii. 37. —— ægyptiaca vii. 55. —— afra vii. 57. —— cinerea vii. 37.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. — (Platypus) vi. 669. — var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139,
	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) ii. 167. —— (Corvus) vv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus iv. 463, 469, 471, 475, 476. Perisoreus obscurus iv. 469. Peristera vii. 37. —— ægyptiaca vii. 55. —— afra vii. 57. —— cinerea vii. 39.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. — (Platypus) vi. 669. — var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139, — cyanea ii. 133, 139, — toyanea ii. 139, 149, 157, 158. — maal ii. 156, 157 — manillensis ii. 150, 157, 160. — pandoo ii. 156, 157, 158, — pandoo ii. 156, 157, 158, — saxatilis ii. 129, 135, 350. — violacea ii. 150, Petrocossyphus ii. 127, 149. — affinis ii. 149, 150, 157. — azureus ii. 149. — castaneicollis ii. 134.
	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) ii. 167. —— (Corvus) vv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus infaustus iv. 463, 469, 471, 475, 476. Perisoreus obscurus iv. 469. Peristera vii. 37. —— ægyptiaca vii. 55. —— afra vii. 57. —— cinerea vii. 39. —— intercedens vii. 39. —— intercedens vii. 53.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. — (Platypus) vi. 669. — var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139, — cyanea ii. 133, 139, — toyanea ii. 139, 149, 157, 158. — maal ii. 156, 157 — manillensis ii. 150, 157, 160. — pandoo ii. 156, 157, 158, — pandoo ii. 156, 157, 158, — saxatilis ii. 129, 135, 350. — violacea ii. 150, Petrocossyphus ii. 127, 149. — affinis ii. 149, 150, 157. — azureus ii. 149, 150, 157. — azureus ii. 139, 146, 149, 158. — cyaneus ii. 139, 146, 149, 158.
	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) ii. 167. —— (Corvus) vv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus infaustus iv. 463, 469, 471, 475, 476. Perisoreus obscurus iv. 469. Peristera vii. 37. —— ægyptiaca vii. 55. —— afra vii. 57. —— cinerea vii. 37. —— glauconotus vii. 53. —— pygmæa vii. 55.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. — (Platypus) vi. 669. — var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139, — cyanea ii. 133, 139, — longirostris ii. 139, 149, 157, 158. — maal ii. 156, 157 — manillensis ii. 150, 157, 160. — pandoo ii. 156, 157, 158, — saxatilis ii. 129, 135, 350. — violacea ii. 150, Petrocossyphus ii. 127, 149. — affinis ii. 149, 150, 157. — azureus ii. 149, — castaneicollis ii. 139, 146, 149, 158. Petrocossyphus cyanus ii. 127,
	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) ii. 167. —— (Corvus) vv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus infaustus iv. 463, 469, 471, 475, 476. Perisoreus obscurus iv. 469. Peristera vii. 37. —— ægyptiaca vii. 55. —— afra vii. 57. —— cinerea vii. 37. —— glauconotus vii. 53. —— pygmæa vii. 55. —— risoria vii. 51.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. — (Platypus) vi. 669. — var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139, — cyanea ii. 133, 139, — toyanea ii. 139, 149, 157, 158. — maal ii. 156, 157 — manillensis ii. 150, 157, 160. — pandoo ii. 156, 157, 158, — pandoo ii. 156, 157, 158, — saxatilis ii. 129, 135, 350. — violacea ii. 150, Petrocossyphus ii. 127, 149. — affinis ii. 149, 150, 157. — azureus ii. 149, 150, 157. — azureus ii. 139, 146, 149, 158. — cyaneus ii. 139, 146, 149, 158.
	—— (Telmatias) vii. 641. peregrinator (Falco) vi. 41. peregrinoides (Falco) vi. 43, 47, 51, 54. peregrinus (Accipiter falco) vi. 31. —— (Anser) vi. 403. —— (Caprimulgus europæus) iv. 621. —— (Cinclus) ii. 167. —— (Corvus) vv. 567. peregrinus (Falco) v. 494. vi. 13, 31, 36, 41, 42, 43, 44, 47, 55, 61, 184. peregrinus (Nisus) v. 599. —— (Tetrao) vii. 205. ——, var. capensis (Falco) vi. 43. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus iv. 469. Perisoreus infaustus iv. 463, 469, 471, 475, 476. Perisoreus obscurus iv. 469. Peristera vii. 37. —— ægyptiaca vii. 55. —— afra vii. 57. —— cinerea vii. 37. —— glauconotus vii. 53. —— pygmæa vii. 55.	perspicillata (Anas) vi. 669. — (Fuligula) vi. 669. — (Melanitta) vi. 669. perspicillata (Œdemia) vi. 669. perspicillata (Pelionetta) vi. 669. — (Platypus) vi. 669. — (Platypus) vi. 669. — var. trowbridgei (Œdemia) vi. 669. petenyi (Telmatias) vii. 641. Petrocichla ii. 127. — saxatilis ii. 129. Petrocincla ii. 127. — affinis ii. 150, 158, 159. — cyana ii. 133, 139, — cyanea ii. 133, 139, — longirostris ii. 139, 149, 157, 158. — maal ii. 156, 157 — manillensis ii. 150, 157, 160. — pandoo ii. 156, 157, 158, — saxatilis ii. 129, 135, 350. — violacea ii. 150, Petrocossyphus ii. 127, 149. — affinis ii. 149, 150, 157. — azureus ii. 149, — castaneicollis ii. 139, 146, 149, 158. Petrocossyphus cyanus ii. 127,

Petrocossyphus goureyi ii. 129.	Phalacrocorax graculus vi. 154,	Phileremos iv. 327, 339, 359, 385.
—— longirostris		—— albigula iv. 395.
— maal ii. 149.	Phalacrocorax humilirostris vi. 151.	— alpestris iv. 387.
manilla ii. 149.	—— leucotis vi. 151.	— bicornis iv. 399.
— manillensis ii. 149, 150, 156,	—— longicaudus vi. 169.	—— brachydactyla iv. 341, 355.
157, 158, 161.	— medius vi. 151.	—— cornutus iv. 387.
— olivaceus ii. 149.	— minor vi. 163.	—— isabellina iv. 329.
pandoo ii. 149, 157.	—— niepcii vi. 173.	—— kollyi iv. 341.
—— polyglottus ii. 129.	— novæ-hollandiæ vi. 151.	— moreatica iv. 341.
— saxatilis ii. 129, 146, 149.	Phalacrocorax pygmæus vi. 170,	— rufescens iv. 387.
	171, 173, 175, 176.	—— seriba iv. 395.
152, 157, 158, 159, 162.	Phalacrocorax sinensis vi. 151.	—— sibirica iv. 373. —— striatus iv. 387.
Petrocyanea vi. 505. Petrodroma iii. 205.	—— subcormoranus vi. 151.	philippensis (Ægialitis) vii. 494.
— muraria iii. 207.	Phalaridion vii. 265, 275.	— (Colymbus) viii. 659.
Petronia iii. 605, 607,	Phalaridium vii. 265.	— (Pelecanus) vi. 201.
613, 615.	— pusillum vii. 283.	— (Podiceps) vii. 119.
	Phalaropus vii. 595 , 599, 605.	viii. 659.
— brachydactyla iii. 605, 610, 611.	Phalaropus angustirostris vii. 597.	— (Tachybaptus) viii. 659.
		philippina (Hiaticula) vii. 491.
Petronia brachyrhynchos iii. 607. — brevirostris iii. 607.	australis vii. 597.	philippinus (Ægialites) vii. 491.
— macrorhynchos iii. 607.	— cinerascens vii. 597. — cinereus vii. 597, 609.	—— (Charadrius) vii. 491.
rupestrisiii. 607.	Phalaropus fulicarius vii. 595,	—— (Corvus) iv. 534.
saxorum iii. 607.		— (Merops) v. 168.
Petronia stulta iii. 605, 607,	599, 604, 605. Phalaropus fuscus vii. 597.	Philohela vii. 613.
612, 613.	glacialis vii. 605.	Philolimnos vii. 629.
petronia (Coccothraustes) iii. 607.	griseus vii. 695.	— gallinula vii. 653. — minor vii. 653.
— (Fringilla) iii. 607.	Phalaropus hyperboreus vii. 597,	
— (Passer) iii. 500, 607.	599, 606, 607, 610, 611.	Philomachus vii. 537, 539.
— (Pyrgita) iii. 607.	Phalaropus lobatus vii. 597, 599, 605.	viii. 85.
petrosa (Alauda) iii. 343, 345.	— platyrhynchus vii. 605.	— pugnax viii. 87.
petrosa (Caccabis) v. 360.	— platyrostris vii. 605.	Philomela ii. 361, 375, 637.
vii. 106, 109, 111.	— rufescens vii. 605.	— atricapilla ii. 421.
petrosa (Perdix) vii. 111.	—— ruficollis vii. 597.	—— luscinia ii. 363.
petrosus (Anthus) iii. 343.	—— rufus vii. 605.	— magna
— (Tetrao) vii. 111.	— vulgaris vii. 597.	—— sericea
peyrousei (Rallus) vii. 283.	— williamsii vii. 597.	—— turdoides ii. 369.
phœnicoptera (Tichodroma) iii. 207.	— yperboreus vii. 597.	philomela (Calamoherpe) ii. 573. —— (Curruca) ii. 369.
Phæopus viii. 219. — arquatus viii. 227.	pharaonica (Ardea) vi. 217.	philomela (Daulias) ii. 364, 365,
phæopus (Numenius) viii. 154,	pharaonis (Strix)	366, 368, 369 , 370, 372.
199, 227 , 230, 237, 239, 245.	Phasianidæ vii. 83.	v. 210.
phæopus (Scolopax) viii. 227, 245.	Phasianurus vi. 529.	philomela (Erithacus) ii. 369.
phaiopterus (Cuculus) viii. 227, 249.	— acutus vi. 531.	— (Luscinia) ii. 363, 369.
Phalacrocorax vi. 149, 151.	Phasianus vii. 83, 85.	— (Lusciola) ii. 369.
— africanus vi. 169.	colchicus vii. 83, 85,	— (Motacilla) ii. 369.
Phalacrocorax arboreus vi. 151,	86, 87.	— (Sylvia) ii. 369.
- brachyrhynchos vi. 151.	Phasianus marginatus vii. 85.	philomelos (Turdus) ii. 19.
capensis vi. 166.	— mongolicus v. 476.	philothamna (Saxicola) ii. 223,
capillatus vi. 151.	— reevesii vii. 87.	225, 228, 229, 240, 241.
Phalacrocorax carbo vi. 149,	— varius vii. 85.	Phlothrus v. 153.
151, 156, 158, 165,	— versicolor vii. 87.	—— viridissimus v. 171.
166, 184.	Phasmoptynx v. 249, 265.	phœnicopos (Gavia ridibunda) viii. 369.
Phalacrocorax carbo major vi. 152.	—— capensis v. 265.	phœnicoptera (Erythrospiza) iv. 91.
	————, var. tingitanus v. 265.	(Fringilla coccothraustes) iv. 91.
- — carboides vi. 151.	Phene v. 399. — ossifraga v. 401.	— (Rhodopechys) iv. 91.
cristatus vi. 163, 165.	philadelphiæ (Larus) viii. 356.	Phonicopteride vi. 341.
—— desmaresti vi. 163.	Philammus iv. 385, 387.	Phœnicopterus vi. 341 , 343. Phœnicopterus andersoni vi. 343.
—— glacialis vi. 151.		
		26

Phoenicopterus antiquorum vi. 343, 347.	Phyllobasileus superciliosa ii. 470.	1 Th. 11.
— antiques vi. 343.		Phylloscopus collybita ii. 477,
	— superciliosus ii. 469.	483, 485 , 489, 511.
— erythræus vi. 343, 345, 349.	Phyllopneuste ii. 467, 515, 530.	v. 210.
	— acredula ii. 491.	Phylloscopus eversmanni ii. 481, 493.
— europæus vi. 343.	— alpestris	— fuscatus v. 210.
ignipalliatus vi. 349.		gaetkei ii. 491, 495.
— major vi. 343.	—— bonellii ii. 503.	— habessinicus ii. 485.
— minor vi. 343, 348.	— borealis ii. 509.	—— hylebata ii. 509.
— platyrhynchos vi. 343.	— brevirostris ii. 485.	— magnirostris ii. 474.
Phœnicopterus roseus vi. 341,	—— coronata ii. 507.	— modestus ii. 469.
343, 348, 349.	— coronatus ii. 507.	— nitidus ii. 468, 508.
Phœnicopterus ruber vi. 343, 349.	eversmanni ii. 491, 509.	
rubidus vi. 349.	excoronatus ii. 507.	Phyllogograp almobaltance
phœnicopterus (Ampelis) iii. 427.	— fitis ii. 491.	Phylloscopus plumbeitarsus
— (Carpodacus) iv. 91, 92.	—— gracilis ii. 491.	ii. 467, 507.
phœnicopus (Anser) vi. 369.	— hippolais ii. 485.	Phylloscopus proregulus ii. 468, 471, 472.
Phœnicura ii. 275, 309.	— hypolais ii. 521.	— rufus ii. 485.
— atrata ii. 289.	— icterina ii. 521.	Phylloscopus sibilatrix ii. 474,
— muraria ii. 277.	— kennicottii ii. 509.	497, 499, 503, 506, 512, 513.
— nipalensis, var. atrata ii. 289.	— major ii. 491.	v. 210, 211.
— reevesii ii. 305.	— megarhynchos ii. 497.	
— rutacilla	middendorffii ii. 507.	
		470, 472, 473, 483,
suecica ii. 317.	— modesta ii. 469.	508, 514.
tethys ii. 293.	— montana ii. 503.	Phylloscopus sylvicultrix ii. 509.
phœnieura (Ruticilla) ii. 277, 287,	— opaca ii. 531.	Phylloscopus tristis ii. 477,
291, 302, 303.	— orientalis ii. 503.	483, 488, 514.
phœnicuroides (Lanius) iii. 413,	— pinetorum ii. 485.	vii. 469.
414, 416.	— plumbeitarsus ii. 507.	trochilus ii. 467, 476, 488,
— (Mirafra) iv. 329.	—— proregulus ii. 469.	491, 493, 494, 495, 496,
—— (Otomela) iii. 413, 415, 416.	— rama ii. 541.	
—— (Ruticilla) ii. 289, 292.	— reguloides ii. 469.	499, 511, 512, 514.
phœnicurus (Ficedula) ii. 277.	— rufa ii. 485.	v. 210.
— (Lanius) iii. 413, 414, 415.	septentrionalis ii. 491.	Phylloscopus tytleri ii. 474.
—— (Lusciola) ii. 277.	—— sibillatrix ii. 497.	viridanus ii. 468, 472, 507, 508.
—— (Motacilla) ii. 277.	— solitaria ii. 485.	Pica iv. 469,
phœnicurus (Ruticilla) ii. 275,	—— superciliosa ii. 470.	501, 507.
277, 285, 287, 297, 301.	— superciliosus ii. 470.	Pica albiventris iv. 509.
v. 210, 211.		— bactriana iv. 509, 511.
phoenicurus (Saxicola) ii. 277.	— sylvicola ii. 497.	bottanensis ii. 182.
— (Sylvia) ii. 277.	tristis ii. 477.	iv. 509, 510.
iii. 127.	trochilus ii. 491, 539.	— butanensis iv. 509.
	Phyllopseuste ii. 467.	caudata iv. 482, 509, 514.
, var. caniceps (Lanius). iii. 413, 414	— rufa ii. 485.	chinensis iv. 509.
, var. montana (Lapius) iii. 413.	— tristis ii. 477.	cooki iv. 503.
—, var. ruficeps (Lanius) iii. 413, 414.	— trochilus ii. 491.	cyana iv. 503.
phœnix (Onocrotalus) vi. 193.	Phyllopseustes ii. 467.	
Phoneus iii. 373.	— borealis ii. 509.	cyanea îv. 503.
— rufus iii. 407.	Phylloscopinæ ii. 451.	—— europæa iv. 509.
Phragmites ii. 637.		— germanica iv. 509.
— cetti ii. 639.	Phylloscopus ii. 451, 467,	— hiemalis iv. 509.
phragmitis (Acrocephalus) ii. 597.	474, 481, 482, 483, 489,	— hudsonica ii. 182.
(Calamodyta) ii. 597, 635.	491, 499, 500, 505, 509,	iv. 509, 511, 517.
— (Calamoherpe) ii. 597, 615.	511, 514, 515, 563.	— infausta iv. 471.
— (Cariciola) ii. 597.	Phylloscopus abyssinicus ii. 485, 489.	— japonica iv. 509, 511.
—— (Cynchramus) iv. 241.	Phylloscopus bonellii ii. 501,	— leucoptera iv. 510, 511.
—— (Muscipeta) ii. 597.	503.	Pica mauritanica iv. 507, 510,
— (Salicaria) ii. 597.	— borealis ii. 359, 467, 508,	511, 514, 519.
—— (Sylvia) ii. 597.		Pica media iv. 509, 516.
Phylaconetta vi. 607.	509, 510, 511, 512,	— megaloptera iv. 509.
— histrionica vi. 609.	513, 514.	— melanoleuca iv. 509.
Phyllobasileus ii. 467.	Phylloscopus brehmi ii. 485, 489.	— nuttalli iv. 507, 510.
— coronatus ii. 507.	— brevirostris ii. 489.	, 0201

Disc	70° 0.12° 1	1 Th'. 1 12 F. O. O. PH. OO. O. O. U.F.
Pica rustica iv. 507, 509, 510,	Picus fuliginosus v. 35.	Picus viridis, v. 7, 8, 9, 77, 80, 83, 87.
511, 517, 519, 520.	— gouldii v. 22, 23, 25.	pilaris (Arceuthornis) ii. 41.
v. 210, 222, 223.	himalayanus , v. 22.	— (Merula) ii. 41.
Pica septentrionalis iv. 509.	— himalayensis v. 22.	— (Planesticus) ii. 41.
— sericea iv. 509, 511.	— hirsutus v. 69.	— (Sylvia)
— tibetana iv. 509.	— hortorum,,,,,, v. 53.	pilaris (Turdus) ii. 41, 45,
— varia iv. 509.	iynx v. 103.	61, 68, 95, 123, 124.
— varia japonica iv. 509.	— jugurtha v. 33.	viii. 340.
— vulgaris iv. 509.		pileata (Campicola) ii. 304.
pica (Alca) viii. 557, 575, 578.	I-han - 00 25 26 27	— (Curruca) ii. 421.
— (Cleptes) iv. 509.		—— (Pyrrhula) iv. 101.
— (Corvus) iv. 509.	kisuki v. 6.	— (Saxicola) ii. 191.
— (Garrulus) iv. 509.	ledouci v. 53, 55, 63	pileatum (Xema) viii. 357.
— (Ostralega) vii. 567.	Picus leuconotus v. 21, 31, 39,	pileatus (Chloirocephalus) viii. 357.
— (Pinguinus) viii. 557.	40, 41, 42, 45, 46.	— (Chroicocephalus) viii. 357.
— (Scolopax) vii. 567.	Picus leucopterus v. 22.	—— (Neophron) v. 394, 658.
— (Utamania) viii. 557.	—— leucopygus v. 69.	pinetarius (Falco) vi. 31, 81.
picata (Saxicola) ii. 189.	leucotos v. 39.	pinetorum (Accentor) iii. 39.
Piei v. 1.	Picus lilfordi v. 41, 45, 46.	—— (Butalis) iii. 447.
Picicorvus columbianus iv. 449.	Pieus luciani v. 22, 23.	—— (Calamoherpe) ii. 567.
Picidæ v. 1.	—— lunatus v. 33.	—— (Cannabina) iv. 31.
Picinæ v. 1.	Picus major iii. 154.	—— (Chloris) iii. 567.
Picoides v. 67.	v. 1, 5, 7, 10, 17, 19, 21,	— (Columba) vii. 3.
Picoides alpinus v. 69.	22, 23, 24, 25, 26, 31, 34,	— (Crucirostra) iv. 121, 127.
arcticus v. 72.	35, 36, 37, 38, 42, 43, 46,	—— (Dandalus)
— crissoleucos v. 69.	48, 49, 51, 55, 56, 58, 62.	—— (Dendrocopus) v. 3,
— europæus v. 69.	Picus majoroides v. 22.	—— (Emberiza) iv. 228.
— hirsutus v. 67, 72.	— mandarinus v. 22.	—— (Gecinus) v. 77.
— montanus v. 69.	martius v. 3, 7, 8, 10, 11, 14, 15.	— (Mecistura) iii. 67
Picoides tridactylus v. 67, 69.	viii. 198, 199.	— (Merula) ii. 91.
Picoides variegatus v. 69.	— mauritanus v. 33.	— (Nyctala) v. 319.
picta (Gallinago) vii. 642.	Picus medius v. 10, 21, 22,	— (Nyctale) v. 319.
pictus (Francolinus) vii. 125.		—— (Parus) iii. 87.
— (Glandarius) iv. 481.	27, 37, 42, 47, 48, 62.	— (Phyllopneuste) ii. 485.
(Plectrophanes) iv. 257.	vii. 287.	— (Picus) v. 19.
Piculus v. 17.	Picus meridionalis v. 47.	— (Rubecula) ii. 329.
— crassirostris v. 53.	mesospilus v. 19.	— (Scolopax) vii. 615.
— herbarum v. 53.	Picus minor iii. 127, 380.	— (Sitta) iii. 175.
— hortorum v. 53.	v. 5, 25, 26, 53, 55, 58,	pinguescens (Emberiza) iv. 185.
— minor v. 53.	61, 65, 66, 73, 78, 487.	Pinguinus viii. 555.
—— pusillus v. 53.	vi. 100.	— impennis , viii. 563.
Picus iii. 167.	Picus montanus v. 19.	— pica viii. 557.
v. 1, 17, 22, 67, 75, 101.	— norvegicus v. 95.	— torda viii. 557.
Picus algirus v. 93.	Picus numidicus v. 22, 33, 34.	Pinicola iv. 95, 109, 119.
	Picus numidus v. 33,	Pinicola americana iv. 111.
— baskiriensis v. 19.	— pinetorum v. 19.	Pinicola enucleator iv. 109, 111.
brevirostris v. 19.	Picus pipra v. 19, 55, 58,	Pinicola rubra iv. 111.
cabanisi v. 22, 23.	65, 66.	subhemachalana iv. 115.
caniceps v. 95.	Picus pityopicus v. 19.	Pipastes iii. 283.
canus v. 95,	— polonicus v. 39.	— agilis iii. 309, 313.
— chlorio v. 95.	— quercuum v. 47.	arboreus iii. 309, 313.
cirris v. 39, 40.	roseiventris v. 47.	iv. 200.
cissa v. 19.		— maculatus iii. 309, 313.
crissoleucus v. 69, 70.	striolatus v. 22.	—— montanus iii. 309.
cruentatus v. 35, 36, 37, 38.	Picus syriacus v. 22, 35, 36, 37.	— plumatus iii. 309.
—— cynædus v. 47.		pipiens (Anthus) iii. 331.
— damascensis v. 37 .	Picus tridactylus iii. 127.	Pipodes v. 67.
— dorsalis v. 71.	v. 7, 69, 70.	— tridactylus v. 69.
— feliciæ v. 22, 27, 35, 36, 37.		pipra (Picus) v. 19, 55, 58,
frondium v. 19.	viridi-canus v. 27.	65, 66.
10,	virial-canus , V. 90,	

pipra (Xylopicus) v. 65. Pipripicus v. 17.	Platea leucopodius vi. 319. Platea leucorodia vi. 317, 319.	Plegadis vi. 333, 335, 340. — falcinellus vi. 333, 335,
—— leuconotus v. 39.	Platypus vi. 549, 607, 615,	336, 339.
— medius v. 47.	655, 675.	Plegadis guarauna vi. 339.
— minor v. 53.	— barrowii vi. 603.	— ridgwayi vi. 339.
— uralensis v. 39.	— faberi vi. 617.	Plegadornis vi. 333.
pisanus (Coccyzus) v. 219.		— falcinella vi. 335.
— (Cuculus) v. 219. piscatrix (Aquila) vi. 139.	— fuligulus vi. 573. — fuscus vi. 657.	— major vi. 335. — minor vi. 335.
piscinarum (Calamoherpe) ii. 567.	— glacialis vi. 617.	pleschanka (Œnanthe) ii. 231.
pispoletta (Alauda) iv. 355.	—— histrionicus vi. 609.	plinii (Himantopus) vii. 587.
pispoletta (Calandrella) iv. 343,	—— leucocephalus vi. 677.	Plotus levaillantii vi. 171, 228.
344, 347, 349, 352, 353,	— marilus vi. 565.	plumata (Alauda) iii. 309.
355, 356, 357.	— minutus vi. 609. — niger vi. 663.	plumatus (Anthus) iii. 309. —— (Pipastes) iii. 309.
pispoletta (Calandritis) iv. 355.	— perspicillata vi. 669.	plumbea (Anous) viii, 327.
pithyornis (Emberiza) iv. 208, 232. pithyornus (Emberiza) iv. 207.	— rufinus vi. 559.	— (Hydrochelidon) viii. 327, 332.
Pittidæ iii. 363.	—— spectabilis vi. 643.	— (Sterna) viii. 327.
pityopicus (Picus) v. 19.	platyrhyncha (Limicola) vi. 340.	plumbeitarsus (Phyllopneuste) ii. 507.
pityopsittaca (Loxia) iv. 128, 129, 135.	viii. i, 3.	plumbeitarsus (Phylloscopus)
pityopsittacus (Crucirostra) iv. 121.	platyrhyncha (Pelidna) viii. 3. —— (Tringa) viii. 3.	ii. 467, 507.
pityopsittacus (Loxia) iv. 121.	platyrhynchos (Melanitta) vi. 657.	plumipes (Columba) vii. 11, 17, 21. — (Falco) 471.
pityornis (Buscarla) iv. 217. —— (Emberiza) iv. 217.	— (Nucifraga) iv. 451.	Pluvialis vii. 399, 433, 453, 473,
Planesticus ii. 1.	—— (Oedemia) vi. 657.	505, 537.
— atrogularis ii. 83.	— (Phœnicopterus) vi. 343.	apricarius vii. 435, 436.
—— fuscatus ii. 63.	platyrhynchus (Clypeata) vi. 497.	
— obscurus ii. 71.	— (Phalaropus) vii. 605. platyrincha (Tringa) viii. 3.	— fluviatilis vii. 491. — fulvus vii. 436, 443.
— pilaris ii. 41. — ruficollis ii. 67.	platyrostris (Phalaropus) vii. 605.	— americanus vii. 436, 445.
Planetis viii. 253, 307.	platystoma (Curruca) ii. 503.	—— longipes vii. 443, 444.
— guttatus viii. 307.	platyura (Atraphornis) iii. 14.	— major vii. 401.
planga (Aquila) v. 491.	— (Pernis) vi. 3.	— morinellus vii. 507.
planiceps (Archibuteo) v. 471.	— (Scolopax) vii. 615. platyuros (Bernicla) vi. 389.	— persica cristata vii. 539.
— (Coccothraustes) iii. 575.	— (Fulica) vii. 327.	—— senegalensis armata vii. 539. —— squatarola vii. 455.
— (Hippolais) ii. 521. — (Machetes) viii. 87.	platyurus (Anser) vi. 363.	— taitensis vii. 443.
— (Nyctala) v. 319.	—— (Bradypterus) ii. 643.	— torquata vii. 497.
— (Nyctale) v. 319.	— (Bradyptetus) ii. 639.	— minor vii. 497.
— (Pandion) vi. 139.	— (Somateria) vi. 629. Plautus viii. 355, 555.	— varius vii. 455.
— (Pernis apivorus) vi. 3.	— glaucus viii. 433.	— xanthocheilus vii. 443. pluvialis (Charadrius) vii. 433,
— (Pyrrhocorax) iv. 445. planifrons (Somateria) vi. 629.	— impennis viii. 563.	435 , 436, 437, 443, 445,
planorum (Galerita cristata) iv. 286.	leucopterus viii. 439.	447, 449, 451, 453,
Platalea vi. 317.	Plectrophanes iii. 615.	462, 633.
Platalea ajaja vi. 325.	iv. 251, 257.	viii. 207.
— chlororhyncha vi. 324.	Plectrophanes borealis iv. 261.	Pluvianus vii. 519.
— flavipes vi. 325. Platalea leucorodia vi. 317,		Pluvianus ægyptiacus vii. 521.
319, 323, 324.	—— grænlandicus iv. 253.	Pluvianus ægyptius vii. 519, 521.
Platalea leucorodius vi. 319.	— hiemalis iv. 261.	Pluvianus chlorocephalus vii. 521.
— major vi. 324.	Plectrophanes lapponicus iii. 266,	—— melanocephalus vii. 521. Pnigohierax vi. 13, 64.
— melanorhynchos vi. 324.	306.	Podiceps viii. 627.
— minor vi. 324.	iv. 253 , 257.	Podiceps affinis viii. 639.
— nivea vi. 319.	Plectrophanes maccownii iv. 257. — melanomus iv. 257.	—— albescens viii. 665.
— pyrrhops vi. 319. — tenuirostris vi. 228, 323,	Plectrophanes nivalis iii. 620.	
324.	iv. 251, 257, 260, 261.	— arcticus viii. 645, 648.
Plataleidæ vi. 317.	Plectrophanes ornatus iv. 257.	Podiceps auritus viii. 635, 645,
Platea vi. 317, 319.	— pictus iv. 257.	648, 651, 652.

— obscurus viii. 645. — orientalis viii. 651. — pallidus viii. 659. — patagiatus viii. 629. — pelzelni viii. 665. — philippensis viii. 119. viii. 659. viii. 659. — recurvirostris viii. 651. — rostratus viii. 629. — rubricollis viii. 663. — sclavus viii. 645. — subcristatus viii. 639. — tricolor viii. 659, 665. — widhalmi viii. 629. podiceps (Ardetta) vi. 263. Podicipitidæ viii. 627. Pœcila alpestris iii. 107. — kamtschatkensis iii. 107. — kamtschatkensis iii. 121. — lugubris iii. 121. — assimilis iii. 107.	polyglotta (Sylvia) ii. 517, 522. polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149. — striolata iv. 197. Polypteryx v. 381. — cinereus v. 383. Polysticta vi. 627, 654. — stelleri vi. 649. polyzonoides (Accipiter) v. 638. pomarhina (Lestris) viii. 463. pomarhinus (Stercorarius) viii. 463. pomarina (Aquila) v. 491, 492, 494, 498, 500, 501, 504. pomarina (Cataractes) viii. 463. — (Catarracta) viii. 463. — (Clypeata) vii. 463. — (Lestris) viii. 463. — (Sterna) viii. 263. — (Sternula) viii. 279. pomarinus (Lestris) viii. 463. — (Stercorarius) viii. 463. pomatorhinus (Lestris) viii. 463. pomatorhinus (Stercorarius) viii.	— (Hydrionia) vii. 307. — (Hydrornia) vii. 307. — , var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 265. Porzana maruetta vii. 265, 267, 267, 277, 280, 287, 315. Porzana minuta vii. 283. Porzana parva vii. 276, 277, 280, 283. Porzana pygmæa vii. 276, 277, 280, 283. Porzana pygmæa vii. 275. — (Gallinula) vii. 267. — (Gallinula) vii. 267. — (Rallus) vii. 267. — (Zapornia) vii. 267. Potamodus ii. 609, 637, 639. — cettii ii. 639. — fluviatilis ii. 621. — orientalis ii. 639. prasinopyga (Sylvia) ii. 503. pratensis (Alauda) iii. 285, 335.
— orientalis viii. 651. — pallidus viii. 659. — patagiatus viii. 629. — pelzelni viii. 665. — philippensis viii. 119. — viii. 659. — pygmæus viii. 659. — recurvirostris viii. 651. — rostratus viii. 629. — rubricollis viii. 333, 639. — rufipectus viii. 645. — selavus viii. 645. — subcristatus viii. 639. — tricolor viii. 659, 665. — widhalmi viii. 629. podiceps (Ardetta) vi. 263. Podicipitidæ viii. 627. Pœcila alpestris iii. 107. — assimilis iii. 107. — borealis iii. 107. — kamtschatkensis iii. 119. — lugens iii. 121.	Polyglottus (Petrocossyphus) ii. 129.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 265. 267, 267, 267. — carolina vii. 265. 267, 277, 280, 287, 315. Porzana maruetta vii. 265, 267, 277, 280, 287, 315. Porzana minuta vii. 283. Porzana parva vii. 276, 277, 280, 283. Porzana pygmæa vii. 275. — (Gallinula) vii. 267. — (Gallinula) vii. 267. — (Capornia) vii. 267. — (Zapornia) vii. 267. Potamodus ii. 609, 637, 639. — cettii ii. 639. — fluviatilis ii. 621. — orientalis ii. 639.
— orientalis viii. 651. — pallidus viii. 659. — patagiatus viii. 629. — pelzelni viii. 665. — philippensis viii. 119. — viii. 659. — pygmæus viii. 659. — recurvirostris viii. 651. — rostratus viii. 629. — rubricollis viii. 333, 639. — rufipectus viii. 645. — sclavus viii. 645. — subcristatus viii. 639. — tricolor viii. 659, 665. — widhalmi viii. 629. podiceps (Ardetta) vii. 629. podicipitidæ viii. 627. Pœcila alpestris iii. 107. — assimilis iii. 107. — borealis iii. 107. — kamtschatkensis iii. 119. — lugens iii. 121.	Polyglottus (Petrocossyphus) ii. 129.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 265. Porzana maruetta vii. 265, 267, 277, 280, 287, 315. Porzana minuta vii. 283. Porzana parva vii. 276, 277, 280, 283. Porzana pygmæa vii. 276, 277, 280, 283. Porzana pygmæa vii. 276, 277, 280, 283. Porzana pygmæa vii. 267. — (Gallinula) vii. 267. — (Gallinula) vii. 267. — (Rallus) vii. 267. — (Zapornia) vii. 267. Potamodus ii. 609, 637, 639. — cettii ii. 639. — fluviatilis ii. 621.
	Polyglottus (Petrocossyphus) ii. 129.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 265. — carolina vii. 265. Porzana maruetta vii. 265, 267, 277, 280, 287, 315. Porzana minuta vii. 283. Porzana parva vii. 276, 277, 280, 283. Porzana pygmæa vii. 275. — (Gallinula) vii. 267. — (Gallinula) vii. 267. — (Rallus) vii. 267. — (Zapornia) vii. 267. Potamodus ii. 609, 637, 639. — cettii ii. 639.
— orientalis viii. 651. — pallidus viii. 659. — patagiatus viii. 629. — pelzelni viii. 665. — philippensis viii. 119. — viii. 659. — pygmæus viii. 659. — recurvirostris viii. 651. — rostratus viii. 629. — rubricollis viii. 333, 639. — rufipectus viii. 645. — sclavus viii. 645. — subcristatus viii. 639. — tricolor viii. 659, 665. — widhalmi viii. 629. podiceps (Ardetta) vii. 629. podicipitidæ viii. 627. Pœcila alpestris iii. 107. — assimilis iii. 107.	Polyglottus (Petrocossyphus) ii. 129.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 265. — carolina vii. 265. Porzana maruetta vii. 265, 267, 277, 280, 287, 315. Porzana minuta vii. 283. Porzana parva vii. 276, 277, 280, 283. Porzana pygmæa vii. 276. — (Gallinula) vii. 267. — (Gallinula) vii. 267. — (Rallus) vii. 267. — (Zapornia) vii. 267. Potamodus ii. 609, 637, 639.
— orientalis viii. 651. — pallidus viii. 659. — patagiatus viii. 629. — pelzelni viii. 665. — philippensis viii. 119. — viii. 659. — pygmæus viii. 659. — recurvirostris viii. 651. — rostratus viii. 629. — rubricollis viii. 333, 639. — rufipectus viii. 645. — selavus viii. 645. — subcristatus viii. 639. — tricolor viii. 659, 665. — widhalmi viii. 629. podiceps (Ardetta) vii. 629. podicipitidæ viii. 627. Pœcila alpestris iii. 107. — assimilis iii. 107.	Polyglottus (Petrocossyphus) ii. 129.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 265. — carolina vii. 265. Porzana maruetta vii. 265, 267, 277, 280, 287, 315. Porzana minuta vii. 283. Porzana parva vii. 276, 277, 280, 283. Porzana pygmæa vii. 275. — (Gallinula) vii. 267. — (Gallinula) vii. 267. — (Rallus) vii. 267. — (Zapornia) vii. 267.
— orientalis viii. 651. — pallidus viii. 659. — patagiatus viii. 629. — pelzelni viii. 665. — philippensis viii. 119. — viii. 659. viii. 659. — pygmæus viiii. 651. — recurvirostris viii. 629. — rubricollis viii. 333, 639. — rufipectus viii. 663. — sclavus viii. 645. — subcristatus viii. 639. — tricolor viii. 659, 665. — widhalmi viii. 629. podiceps (Ardetta) vi. 263. Podicipitidæ viii. 627. Pœcila alpestris iii. 107.	Polyglottus (Petrocossyphus) ii. 129.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 265. — carolina vii. 265. Porzana maruetta vii. 265, 267, 277, 280, 287, 315. Porzana minuta vii. 283. Porzana parva vii. 276, 277, 280, 283. Porzana pygmæa vii. 275. — (Gallinula) vii. 267. — (Gallinula) vii. 267. — (Rallus) vii. 267.
	polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149. — striolata iv. 197. Polypteryx v. 381. — cinereus v. 383. Polysticta vi. 627, 654. — stelleri vi. 649. polyzonoides (Accipiter) v. 638. pomarhina (Lestris) viii. 463. pomarhina (Stercorarius) viii. 463. pomarina (Aquila) v. 491, 492, 494, 498, 500, 501, 504. pomarina (Cataractes) viii. 463. — (Catarracta) viii. 463. — (Clypeata) vi. 497.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 265. — carolina vii. 265. Porzana maruetta vii. 265, 267, 277, 280, 287, 315. Porzana minuta vii. 283. Porzana parva vii. 276, 277, 280, 283. Porzana pygmæa vii. 275. — (Gallinula) vii. 267. — (Grtygometra) vii. 267.
	Polyglottus (Petrocossyphus) ii. 129.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 265. — carolina vii. 265. Porzana maruetta vii. 265, 267, 277, 280, 287, 315. Porzana minuta vii. 283. Porzana parva vii. 276, 277, 280, 283. Porzana pygmæa vii. 275. — (Gallinula) vii. 267.
	polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149. —— striolata iv. 197. Polypteryx v. 381. —— cinereus v. 383. Polysticta vi. 627, 654. —— stelleri vi. 649. polyzonoides (Accipiter) v. 638. pomarhina (Lestris) viii. 463. pomarhina (Stercorarius) viii. 463. pomarina (Aquila) v. 491, 492, 494, 498, 500, 501, 504. pomarina (Cataractes) viii. 463.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 265, 267. carolina vii. 265. Porzana maruetta vii. 265, 267, 277, 280, 287, 315. Porzana minuta vii. 283. Porzana parva vii. 276, 277, 280, 283. Porzana pygmæa vii. 275. porzana (Crex) vii. 267.
	polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149. —— striolata iv. 197. Polypteryx v. 381. —— cinereus v. 383. Polysticta vi. 627, 654. —— stelleri vi. 649. polyzonoides (Accipiter) v. 638. pomarhina (Lestris) viii. 463. pomarhinus (Stercorarius) viii. 463. pomarina (Aquila) v. 491, 492, 494, 498, 500, 501, 504.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 265. — carolina vii. 265, 267, 267, 277, 280, 287, 315. Porzana minuta vii. 283. Porzana parva vii. 276, 277, 280, 283. Porzana pygmæa vii. 275.
- orientalis viii. 651 pallidus viii. 659 patagiatus viii. 629 pelzelni viii. 665 philippensis viii. 659 pygmæus viii. 659 recurvirostris viii. 651 rostratus viii. 629 rubricollis viii. 639 rufipectus viii. 663 sclavus viii. 645 subcristatus viii. 639.	polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149. — striolata iv. 197. Polypteryx v. 381. — cinereus v. 383. Polysticta vi. 627, 654. — stelleri vi. 649. polyzonoides (Accipiter) v. 638. pomarhina (Lestris) viii. 463. pomarhinus (Stercorarius) viiii. 463. pomarina (Aquila) v. 491, 492, 494, 498, 500,	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 265. — carolina vii. 265. Porzana maruetta vii. 265, 267, 277, 280, 287, 315. Porzana minuta vii. 283. Porzana parva vii. 276, 277, 280, 283.
- orientalis viii. 651 pallidus viii. 659 patagiatus viii. 629 pelzelni viii. 665 philippensis viii. 119 viii. 659 pygmæus viii. 659 recurvirostris viii. 651 rostratus viii. 629 rubricollis viii. 333, 639 rufipectus viii. 663 sclavus viii. 645.	polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149. — striolata iv. 197. Polypteryx v. 381. — cinereus v. 383. Polysticta vi. 627, 654. — stelleri vi. 649. polyzonoides (Accipiter) v. 638. pomarhina (Lestris) viii. 463. pomarhinus (Stercorarius) viii. 463. pomarina (Aquila) v. 491,	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 265. — carolina vii. 265. Porzana maruetta vii. 265, 267, 277, 280, 287, 315. Porzana minuta vii. 283. Porzana parva vii. 276, 277,
- orientalis viii. 651 pallidus viii. 659 patagiatus viii. 629 pelzelni viii. 665 philippensis viii. 119 viii. 659 pygmæus viii. 659 recurvirostris viii. 651 rostratus viii. 629 rubricollis viii. 333, 639 rufipectus viii. 663.	polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149. — striolata iv. 197. Polypteryx v. 381. — cinereus v. 383. Polysticta vi. 627, 654. — stelleri vi. 649. polyzonoides (Accipiter) v. 638. pomarhina (Lestris) viii. 463. pomarhinus (Stercorarius) viii. 463.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 275. — carolina vii. 265. Porzana maruetta vii. 265, 267, 277, 280, 287, 315. Porzana minuta vii. 283.
- orientalis viii. 651 pallidus viii. 659 patagiatus viii. 629 pelzelni viii. 665 philippensis viii. 119 viii. 659 pygmæus viii. 659 recurvirostris viii. 651 rostratus viii. 629 rubricollis viii. 333, 639.	polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149. — striolata iv. 197. Polypteryx v. 381. — cinereus v. 383. Polysticta vi. 627, 654. — stelleri vi. 649. polyzonoides (Accipiter) v. 638. pomarhina (Lestris) viii. 463.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 275. — carolina vii. 265. Porzana maruetta vii. 265, 267, 277, 280, 287, 315.
- orientalis viii. 651 pallidus viii. 659 patagiatus viii. 629 pelzelni viii. 665 philippensis viii. 119 viii. 659 pygmæus viii. 659 recurvirostris viii. 651 rostratus viii. 629.	polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149. — striolata iv. 197. Polypteryx v. 381. — cinereus v. 383. Polysticta vi. 627, 654. — stelleri vi. 649. polyzonoides (Accipiter) v. 638.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283,
- orientalis viii. 651 pallidus viii. 659 patagiatus viii. 629 pelzelni viii. 665 philippensis viii. 119 viii. 659 pygmæus viii. 659 recurvirostris viii. 651.	polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149. — striolata iv. 197. Polypteryx v. 381. — cinereus v. 383. Polysticta vi. 627, 654. — stelleri vi. 649.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 275. — carolina vii. 265.
- orientalis viii. 651 pallidus viii. 659 patagiatus viii. 629 pelzelni viii. 665 philippensis vii. 119 viii. 659 pygmæus viii. 659.	polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149. — striolata iv. 197. Polypteryx v. 381. — cinereus v. 383. Polysticta vi. 627, 654.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287. Porzana baillonii vii. 275.
	polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149. — striolata iv. 197. Polypteryx v. 381. — cinereus v. 383.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287.
	polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149. — striolata iv. 197. Polypteryx v. 381.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283, 284, 287.
	polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289. — bailloni vii. 275, 283,
	polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299. Porzana vii. 265, 267, 289.
— orientalis viii. 651. — pallidus viii. 659.	polyglottus (Petrocossyphus) ii. 129. Polymitra iv. 149.	— (Hydrornia) vii. 307. —, var. (Gallinula) vii. 299.
— orientalis viii. 651.	polyglottus (Petrocossyphus) ii. 129.	—— (Hydrornia) vii. 307.
00scurus viii. 049.	1 1 1/ /5 1 1 1	—— (Hydrionia) vii. 307.
-1: 045		
novæ-hollandiæ viii. 659.	v. 210.	— (Gallinula) vii. 303, 307.
Podiceps noctivagus viii. 659, 665.	532, 536, 540, 543.	porphyrio (Fulica) vii. 299, 303.
648, 651, 652, 654, 656.	521, 522, 523, 524, 525, 529,	Porphyrio-Gallinula alleni vii. 307.
	polyglotta (Hypolais) ii. 517,	305, 306.
Podiceps nigricollis viii. 632,	polyglotta (Ficedula) ii. 517.	299, 301, 303, 304,
nigricans viii. 645.	poltaratskyi (Sturnus) iv. 419, 420.	
nestor viii. 663.	— (Picus) v. 39.	Porphyrio veterum vii. 297,
mitratus viii. 629.		Porphyrio variegatus vii. 307, 308.
— minutus viii. 659.	— (Pendulinus) iii. 159.	304, 306.
viii. 632, 659.	polonicus (Parus) iii. 159.	Porphyrio smaragnotus vii. 303,
— minor v. 210.	pollux (Saxicola) ii. 190.	— smaragdotus vii. 303.
— major viii. 643.	poliorynchos (Falco) vi. 3.	smaragdonotus vii. 301, 302, 303.
— longirostris viii. 639.	poliocœlia (Bombyciphora) iii. 429.	— minutus vii. 307.
holbölli viii. 639.	—— (Uria) viii. 575.	minutus
holbælli viii. 641.	polaris (Mormon) viii. 599.	— madagascariensis vii. 299, 502, 503.
	— sibiricus iii, 125.	hyacinthinus vii. 299, 302, 303.
hectori viii. 629, 635.	— palustris iii. 99.	— erythropus vii. 303.
— hebridialis viii. 659.	— lugubris iii, 121.	— chlorynotus vii. 303.
hebricidus viii. 659.	borealis iii. 107.	
habrycidus viii. 659.	alpestris iii. 107.	cæsius vii. 299.
— gularis viii. 659.	Poikilis iii. 77.	— cæruleus vii. 297.
Podiceps griseigena, var. holbölli . viii. 639.	poiana (Falco) v. 449.	Porphyrio antiquorum vii. 299.
639, 643.	poensis (Strix) v. 237.	Porphyrio alleni vii. 307, 308.
griseigena viii. 633, 635,		Porphyrio ægyptiacus vii. 303.
663, 665.	— cenchris vi. 125.	305, 308.
	Pœcilornis vi. 13.	
— fluviatilis viii. 635, 659,	— palustris iii. 99, 107.	Porphyrio vii. 297, 303,
629, 635, 642, 643, 644, 662.	—— lugubris iii. 121.	popetue (Chordeiles) iv. 625.
Podiceps cristatus viii. 627,	communis iii. 99.	— macei v. 545.
cornutus viii. 645.	—— borealis iii. 107.	leucoryphos v. 545.
—— cooperi viii, 639.	—— baicalensis iii. 119.	Pontoaëtus v. 543.
caspieus viii. 645.	— ater iii. 87.	pomerinus (Lestris) viii. 463.
— canogularis viii. 639.	—— alpestris iii. 107.	—— (Lanius) iii. 407.
	Pœcile iii. 77.	pomeranus (Enneoctonus) iii. 407.
	— sibiricus iii. 125.	— tschagra iii. 423.
- californicus viii. 649, 656.	Pœcila salicaria borealis iii. 107.	Pomatorhynchus iii. 421.
Podiceps australis viii. 629, 635. — bicornis viii. 645.	Desails salisanis hamalia 22 107	D (1 1

pratensis (Anthus) ii. 325, 616,	Prinia iii. 1, 11, 16.	Propasser iv. 67.
iii. 283, 285, 289, 291, 292,	— cysticola iii. 3.	— rhodochrous iv. 20.
293, 295, 299, 300, 301, 302,	- cursitans iii. 3.	rubicillus iv. 69.
	— gracilis iii. 13.	— sordida iv. 75.
306, 309, 310, 311, 320, 332.		- solutida
iv. 259.	—— lepida iii. 13.	proregulus (Ficedula) ii. 469.
v. 210.	— subhimalayana iii. 3.	— (Motacilla) ii. 469.
	Prion caribbæus viii. 548.	—— (Phyllopneuste) ii. 409.
vii, 633.	Procellaria vi. 149.	—— (Phylloscopus) ii. 468, 471, 472.
pratensis (Calamoherpe) ii. 573.	viii. 489, 503, 511, 533,	— (Reguloïdes) ii. 469, 470, 473, 474.
pratensis (Crex) vii. 258,	_	— (Regulus) ii. 507.
289, 291.	542, 543, 549.	(C-1-:-)
	Procellaria anglorum viii. 517.	—— (Sylvia) ii. 469.
pratensis (Leimoniptera) iii. 285.	— anjinho viii. 552, 553.	provincialis (Curruca) ii. 441.
— (Spipola) iii. 285, 309.	— borealis viii. 535.	— (Malurus) ii. 441.
— japonicus (Anthus) iii. 331.	— brevirostris viii. 545.	(Melizophilus) ii. 441, 448.
— nubicus (Anthus) iii. 299.		— (Motacilla) ii. 441.
Praticola rubicola ii. 263.	— bullockii viii. 497.	— (Sylvia) ii. 441.
Pratincola ii. 185, 253, 271.	— bulweri viii. 552, 553.	
	— bulwerii viii. 551.	— (Thamnodus) ii. 441.
vii. 409.	—— cinerea viii, 513, 535.	Prunella iii. 27.
Pratincola borbonica ii. 265, 266.	— columbina viii. 551, 552.	—— modularis iii. 39.
— caprata v. 210.	— cristatus vi. 163.	— montanella iii. 35.
— ferrea v. 210.		Psaroides iv. 421.
	—— diabolica viii. 545, 547.	— roseus iv. 423.
fervida ii. 255.	—— fuliginosa viii. 523.	
glareolavii. 411.	— glacialis viii. 535.	Pseudaetus v. 573.
Pratincola hemprichii ii. 265,	—— graculus vi. 163.	— bonelli v. 575.
266, 269, 273.	— gravis viii. 527.	pseudo-corone (Corvus) iv. 531.
Pratincola indica ii. 263, 264, 265, 269.	— grisea viii. 523, 524.	Pseudoluscinia ii. 609.
		—— fluviatilis ii. 621.
v. 210.	— hæsitata viii. 545.	— savii ii. 627.
—— insignis ii. 266.	— hasita viii. 545.	pseudopityopsittacus (Crucirostra). iv. 121.
—— leucura ii. 265, 266, 269.	— hasitata viii. 545.	
moussieri ii. 301.	—— hiemalis viii. 535.	pseudo-pyrrhuloides (Cynchramus) iv.
THOUSICITE COLUMN TO THE COLUM	— memans vin. ooo.	
		241.
— pastor ii. 265.	— kuhli viii. 513.	
— pastor ii. 265. — robusta ii. 265, 266.	— kuhli viii. 513. — leachii viii. 497, 498.	241. pseudoralloides (Buphus) vi. 251.
— pastor ii. 265. — robusta ii. 265, 266. Pratincola rubetra ii. 255,	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185.
— pastor ii. 265. — robusta ii. 265, 266.	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357.
— pastor ii. 265. — robusta ii. 265, 266. Pratincola rubetra ii. 255,	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyrœdus ii. 609, 611.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 497. 489, 497. Procellaria lugubris viii. 491.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyrœdus ii. 609, 611. psittacea (Loxia) iv. 111.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 497. 489, 497. Procellaria lugubris viii. 491. — major viii. 527.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyrœdus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyrœdus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata vii. 391.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyrœdus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata vii. 391.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489. — Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — meridionalis viii. 545.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyrœdus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata vii. 391. Pterochalinus vi. 1
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — meridionalis viii. 545. — minor viii. 535.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyrœdus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata vii. 391. Pterochalinus vi. 1 Pterocircus v. 413.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489. — Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — meridionalis viii. 545.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyrœdus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata vii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata vii. 391. Pterochalinus v. 413. — cinerascens v. 423. — pallidus v. 441.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyrœdus ii. 609, 611. psitacea (Loxia) iv. 111. Psophia vii. 367. — undulata vii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 527. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489,	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyrœdus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata viii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyrœdus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata vii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 527. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489,	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyrœdus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata vii. 391. Pterochalinus vi. 1 Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63,
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata viii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63, 64, 67, 78.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505. Procellaria pelecanus vi. 151.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata viii. 391. Pterochalinus vi. 1 Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63, 64, 67, 78. Pterocles arenaria viii. 63.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 527. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505. Procellaria pelecanus vii. 513, 517. — puffinus viii. 513, 517. — rubritarsi viii. 545.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata viii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63, 64, 67, 78.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505. Procellaria pelecanus vii. 513, 517. — puffinus viii. 513, 517. — rubritarsi viii. 545. — tethys viii. 494.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata viii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 444. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63, 64, 67, 78. Pterocles arenaria vii. 63. Pterocles arenarius vi. 49, 56.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505. Procellaria pelecanus vii. 513, 517. — puffinus viii. 513, 517. — rubritarsi viii. 545. — tethys viii. 494, viii. 523.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata viii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63, 64, 67, 78. Pterocles arenaria vii. 63. Pterocles arenarius vi. 49, 56. vii. 61, 69, 70.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505. Procellaria pelecanus vii. 513, 517. — rubritarsi viii. 545. — tethys viii. 494, 494, 494, 494, 553. — wilsoni viii. 505.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata viii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63, 64, 67, 78. Pterocles arenaria vii. 63. Pterocles arenarius vi. 49, 56. vii. 61, 69, 70. Pterocles caspius viii. 67, 69.
— pastor ii. 265. — robusta ii. 265, 266. Pratincola rubetra ii. 255,	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505. Procellaria pelecanus vii. 513, 517. — rubritarsi viii. 545. — tethys viii. 545. — tethys viii. 545. — tethys viii. 523. — wilsoni viii. 505. — yelkouan viii. 505.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata viii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63, 64, 67, 78. Pterocles arenaria vii. 63. Pterocles arenarius vi. 49, 56. vii. 61, 69, 70. Pterocles caspius vii. 67, 69. — exustus vii. 59, 64, 534.
— pastor	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505. Procellaria pelecanus vii. 513, 517. — rubritarsi viii. 545. — tethys viii. 545. — tethys viii. 545. — tristis viii. 523. — wilsoni viii. 505. — yelkouan viii. 517. — yelkuan viii. 517.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata viii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63, 64, 67, 78. Pterocles arenaria vii. 63. Pterocles arenarius vii. 67, 69. — exustus vii. 59, 64, 534. — fasciatus iv. 200.
— pastor ii. 265. — robusta ii. 265, 266. Pratincola rubetra ii. 255,	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505. Procellaria pelecanus vii. 513, 517. — rubritarsi viii. 545. — tethys viii. 545. — tethys viii. 545. — tethys viii. 523. — wilsoni viii. 505. — yelkouan viii. 517. — ryelkuan viii. 517. Procellariidæ viii. 489.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata vii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63, 64, 67, 78. Pterocles arenaria vii. 63. Pterocles arenarius vii. 67, 69. — exustus vii. 59, 64, 534. — fasciatus iv. 200. — guttatus vii. 56.
— pastor ii. 265. — robusta ii. 265, 266. Pratincola rubetra ii. 255, 267. 267. 257, 267. iv. 226. v. 210, 211. Pratincola rubetroides ii. 257, 259. Pratincola rubicola ii. 193, 258, 263, 265, 266, 269, 273, 274. v. 210. Pratincola rubicola hemprichii ii. 273. v. 210. Pratincola rubicola hemprichii ii. 265. 265. senegalensis ii. 265, 266. v. 269, 273, 274. v. 210. Pratincola rubicola hemprichii ii. 273. v. 210. Pratincola rubicola hemprichii ii. 265. 265. pratincola (Glareola) vii. 409, 411, 414, 416, 419, 420, 421. viii. 154, 414. pratincola (Hirundo) vii. 411. (Strix) v. 237, 239. (Trachelia) vii. 411. Pratincolæ ii. 275. pratorum (Anthus) iii. 285. v. 423.	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505. Procellaria pelecanus vii. 513, 517. — rubritarsi viii. 545. — tethys viii. 545. — tethys viii. 545. — tristis viii. 523. — wilsoni viii. 505. — yelkouan viii. 517. — yelkuan viii. 517.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata viii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63, 64, 67, 78. Pterocles arenaria vii. 63. Pterocles arenarius vii. 67, 69. — exustus vii. 59, 64, 534. — fasciatus iv. 200. — guttatus vii. 56. vii. 534.
— pastor ii. 265. — robusta ii. 265, 266. Pratincola rubetra ii. 255, 257, 267. iv. 226. v. 210, 211. Pratincola rubetroides ii. 257, 259. Pratincola rubicola ii. 193, 258, 263, 265, 266, 269, 273, 274. v. 210. Pratincola rubicola hemprichii ii. 273 salax ii. 265 senegalensis ii. 255 sibylla ii. 265, 266 torquata ii. 265, 266 torquata ii. 265, 265. pratincola (Glareola) vii. 409, 411, 414, 416, 419, 420, 421. viii. 154, 414. pratincola (Hirundo) vii. 411 (Strix) v. 237, 239 (Trachelia) vii. 411. Pratincolæ ii. 275. pratorum (Anthus) iii. 285 (Circus) v. 423 (Saxicola) ii. 255.	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505. Procellaria pelecanus vii. 511. — puffinus viii. 513, 517. — rubritarsi viii. 545. — tethys viii. 545. — tethys viii. 523. — wilsoni viii. 505. — yelkouan viii. 517. Procellariidæ viii. 489. procellosus (Larus) viii. 381.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata viii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63, 64, 67, 78. Pterocles arenaria vii. 63. Pterocles arenarius vii. 49, 56. vii. 61, 69, 70. Pterocles caspius vii. 67, 69. — exustus vii. 59, 64, 534. — fasciatus iv. 200. — guttatus vii. 59, 64. vii. 534. — senegallus vii. 59, 64.
— pastor ii. 265. — robusta ii. 265, 266. Pratincola rubetra ii. 255, 267. 267. 257, 267. iv. 226. v. 210, 211. Pratincola rubetroides ii. 257, 259. Pratincola rubicola ii. 193, 258, 263, 265, 266, 269, 273, 274. v. 210. Pratincola rubicola hemprichii ii. 273. v. 210. Pratincola rubicola hemprichii ii. 265. 265. senegalensis ii. 265, 266. v. 269, 273, 274. v. 210. Pratincola rubicola hemprichii ii. 273. v. 210. Pratincola rubicola hemprichii ii. 265. 265. pratincola (Glareola) vii. 409, 411, 414, 416, 419, 420, 421. viii. 154, 414. pratincola (Hirundo) vii. 411. (Strix) v. 237, 239. (Trachelia) vii. 411. Pratincolæ ii. 275. pratorum (Anthus) iii. 285. v. 423.	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505. Procellaria pelecanus vii. 513, 517. — rubritarsi viii. 545. — tethys viii. 545. — tethys viii. 545. — tethys viii. 523. — wilsoni viii. 505. — yelkouan viii. 517. — ryelkuan viii. 517. Procellariidæ viii. 489. procellosus (Larus) viii. 381. Proctopus viii. 627.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata viii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63, 64, 67, 78. Pterocles arenaria vii. 63. Pterocles arenarius vii. 49, 56. vii. 61, 69, 70. Pterocles caspius vii. 67, 69. — exustus vii. 59, 64, 534. — fasciatus iv. 200. — guttatus vii. 59, 64. vii. 534. — senegallus vii. 59, 64.
— pastor ii. 265. — robusta ii. 265, 266. Pratincola rubetra ii. 255, 257, 267. iv. 226. v. 210, 211. Pratincola rubetroides ii. 257, 259. Pratincola rubicola ii. 193, 258, 263, 265, 266, 269, 273, 274. v. 210. Pratincola rubicola hemprichii ii. 273 salax ii. 265 senegalensis ii. 255 sibylla ii. 265, 266 torquata ii. 265, 266 torquata ii. 265, 265. pratincola (Glareola) vii. 409, 411, 414, 416, 419, 420, 421. viii. 154, 414. pratincola (Hirundo) vii. 411 (Strix) v. 237, 239 (Trachelia) vii. 411. Pratincolæ ii. 275. pratorum (Anthus) iii. 285 (Circus) v. 423 (Saxicola) ii. 255.	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505. Procellaria pelecanus vii. 511. — puffinus viii. 513. 517. — rubritarsi viii. 545. — tethys viii. 545. — tethys viii. 545. — tethys viii. 523. — wilsoni viii. 505. — yelkouan viii. 517. — ryelkuan viii. 517. Procellariidæ viii. 489. procellosus (Larus) viii. 381. Proctopus viii. 627. Progne iii. 471.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata viii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63, 64, 67, 78. Pterocles arenaria vii. 63. Pterocles arenarius vii. 67, 69. — exustus vii. 69, 70. Pterocles caspius vii. 67, 69. — exustus vii. 59, 64, 534. — fasciatus vii. 59, 64, 534. — senegallus vii. 59, 64. — senegallus vii. 59, 64. — senegallus vii. 59, 64. — setarius vii. 59, 64. — setarius vii. 59, 64.
— pastor ii. 265. — robusta ii. 265, 266. Pratincola rubetra ii. 255, 257, 267.	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505. Procellaria pelecanus vii. 513, 517. — rubritarsi viii. 545. — tethys viii. 545. — tethys viii. 545. — tethys viii. 523. — wilsoni viii. 505. — yelkouan viii. 505. — yelkouan viii. 517. Procellariidæ viii. 489. procellosus (Larus) viii. 381. Proctopus viii. 471. — purpurea iii. 471.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata vii. 391. Pterochalinus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63, 64, 67, 78. Pterocles arenaria vii. 63. Pterocles arenarius vii. 67, 69. — exustus vii. 59, 64, 534. — fasciatus iv. 200. — guttatus vii. 59, 64. — senegallus vii. 59, 64. — senegallus vii. 59, 64. — setarius vii. 59, 64. — setarius vii. 59, 64. — setarius vii. 59, 64.
— pastor ii. 265. — robusta ii. 265, 266. Pratincola rubetra ii. 255, 267, 267. iv. 226. v. 210, 211. Pratincola rubetroides ii. 257, 259. Pratincola rubicola ii. 193, 258, 263, 265, 266, 269, 273, 274. v. 210. Pratincola rubicola hemprichii ii. 273. v. 210. Pratincola rubicola hemprichii ii. 265. senegalensis ii. 265. 266. senegalensis ii. 265, 266. torquata ii. 265, 266. pratincola (Glareola) vii. 409, 411, 414, 416, 419, 420, 421. viii. 154, 414. pratincola (Hirundo) vii. 411. (Strix) v. 237, 239. (Trachelia) vii. 411. Pratincolæ ii. 275. pratorum (Anthus) iii. 285 (Circus) v. 423 (Saxicola) ii. 255 (Strigiceps) v. 423. preglii (Hypolais) ii. 517.	— kuhli viii. 513. — leachii viii. 497, 498. — leucorhoa viii. 497. Procellaria leucorrhoa viii. 489, 497. Procellaria lugubris viii. 491. — major viii. 527. — melanonyx viii. 491. — melitensis viii. 491. — meridionalis viii. 545. — minor viii. 535. — nereis viii. 510. — oceanica viii. 505, 510. Procellaria pelagica viii. 489, 491, 497, 505. Procellaria pelecanus vii. 511. — puffinus viii. 513. 517. — rubritarsi viii. 545. — tethys viii. 545. — tethys viii. 545. — tethys viii. 523. — wilsoni viii. 505. — yelkouan viii. 517. — ryelkuan viii. 517. Procellariidæ viii. 489. procellosus (Larus) viii. 381. Proctopus viii. 627. Progne iii. 471.	241. pseudoralloides (Buphus) vi. 251. Pseudoscolopax semipalmatus viii. 185. psilodactyla (Strix) v. 357. — (Syrnia) v. 357. Psithyredus ii. 609, 611. psittacea (Loxia) iv. 111. Psophia vii. 367. — undulata viii. 391. Pterochalinus vi. 1. Pterocircus v. 413. — cinerascens v. 423. — pallidus v. 441. Pterocles v. 628. vii. 59, 73. — alchata vii. 59, 62, 63, 64, 67, 78. Pterocles arenaria vii. 63. Pterocles arenarius vii. 67, 69. — exustus vii. 69, 70. Pterocles caspius vii. 67, 69. — exustus vii. 59, 64, 534. — fasciatus vii. 59, 64, 534. — senegallus vii. 59, 64. — senegallus vii. 59, 64. — senegallus vii. 59, 64. — setarius vii. 59, 64. — setarius vii. 59, 64.

Pteroclurus vii. 59.	punctatus (Pelecanus) vi. 181.	Pycnonotus inornatus iii. 353.
alchata vii. 67.	— (Troglodytes) iii. 219, 223, 229.	— nigricans iii. 357, 358, 361.
Pterocyanea circia vi. 513.	punctorum (Caprimulgus europæus) iv.	—— obscurus iii. 353.
Pterodroma viii. 549.	621.	—— valombrosæ iii. 357.
— bulweri viii. 551.	punicus (Falco)vi. 47.	xanthopygius iii. 357.
Ptilogonys iii. 427, 445.	purpurascens (Ardea) vi. 217.	Pycnonotus xanthopygus iii.
ptilorhynchus (Pernis) vi. 8.	— (Ardea cristata) vi. 217.	355, 357, 358, 362.
Ptnigohierax lanarius vi. 59.	purpurascens (Sturnus) iv. 409,	Pyctes vii. 91.
Ptynx v. 269.	410, 413, 419, 420.	chukor vii. 97.
—— liturata v. 277.		
— uralensis v. 277.	purpurata (Ardea) vi. 217.	Pyctorhis iii. 47.
	purpurea (Ardea) vi. 217, 254.	Pygargus v. 413, 415.
Ptyonoprogne iii. 503.	purpurea (Progne) iii. 471.	— dispar v. 431.
— pallida iii. 521.	, var. manillensis (Ardea) vi. 217.	— hinnularia v. 551.
Puffinus viii. 511, 517, 543,	purpureus (Carpodacus) iv. 79.	pygargus (Aquila) v. 563.
549, 553,		(Circus) - 402 401
· · · · · · · · · · · · · · · · · · ·	—— (Quiscalus) vi. 147.	— (Circus) v. 423, 431.
Puffinus amaurosoma viii. 523.	pusilla (Ardeola) vi. 259.	— (Falco) v. 431, 533, 551.
Puffinus anglorum viii. 413,	— (Buscarla) iv. 235.	(Strigiceps) v. 431.
511, 513, 515, 517, 520,	— (Crex) vii. 283.	pygmæa (Ægialitis) vii. 491.
	pusilla (Emberiza) iv. 195,	— (Crex) vii. 275.
528, 530, 531.		
Puffinus arcticus viii. 517, 527.	202, 235.	— (Erolia) viii. 59.
— barolii viii. 517.	pusilla (Fringilla) iii. 561.	(Gallinago) vii. 642.
—— cinereus viii. 513, 514, 523, 527.	— (Gallinula) vii. 283.	— (Gallinula) vii. 275.
		— (Gallinula pusilla) vii. 275,
columbinus viii. 551.	— (Hiaticula) vii. 491.	283.
— fuliginosus viii. 523.	—— (Linaria) iv. 37.	
Puffinus griseus viii. 523,	—— (Metoponia) iii. 561.	—— (Limicola) viii. 3.
528, 529, 531.	— (Ortygometra) vii. 283.	— (Ortygometra) vii. 275
	— (Pelidna) viii. 29, 51.	—— (Peristera) vii. 55.
— kuhli viii. 513, 520,		— (Porzana) vii. 275.
528, 530, 531.	—— (Pyrrhula) iii. 561.	—— (Scolopax) viii. 59.
Puffinus kuhlii viii. 513.	(Scolopax) viii. 21.	
	—— (Sitta) · iii. 177.	—— (Scops) v. 329.
- l'herminieri viii. 545.	— (Strepsilas collaris) vii. 555.	— (Sitta) iii. 177.
Puffinus major viii. 523, 524,	— (Strix) v. 237, 349.	—— (Strix) v. 349, 352.
525, 527, 528, 530, 552.	(Duly), 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	— (Tringa) viii. 21, 59.
Puffinus obscurus viii. 511, 517, 520,	—— (Tringa) viii. 29, 45.	— (Zaporina) vii. 275.
	—— (Zapornia) vii. 283.	
521, 527, 528, 552.	pygmæa (Gallinula) vii. 275, 283.	pygmæus (Budytes) , , , , , iii. 261.
— tristis viii. 523.	pusillum (Phalaridium) vii. 283.	— (Carbo) vi. 173.
— yelcuanus viii. 517.	pusillus (Ægialites) vii. 491.	—— (Charadrius) vii. 491.
— yelkouan viii. 517.	(Determine)	— (Graculus) vi. 173.
puffinus (Nectris) viii. 517.	— (Botaurus) vi. 259.	—— (Haliæus) vi. 173.
	(Charadrius) vii. 491.	
— (Procellaria) viii. 513, 517.	— (Cynchramus) iv. 235.	— (Halieus) vi. 169, 173.
pugnax (Chacura) vii. 97.	— (Ereunetes) viii. 18, 54.	—— (Hydrocorax) vi. 173.
pugnax (Machetes) viii. 85,	— (Gallinula) vii. 283.	(Microcarbo) vi. 173.
87, 199.	— (Numenius) viii. 3, 59.	— (Numenius) viii. 3, 59.
The state of the s		—— (Pelecanus) vi. 173.
pugnax (Pavoncella) viii. 87.	—— (Oraegithus) iii. 561.	pygmæus (Phalacrocorax) vi.
— (Philomachus) viii. 87.	— (Passer) iii, 561.	
—— (Totanus) viii. 87.	—— (Piculus), v, 53.	170, 171, 173, 175, 176.
— (Tringa) viii. 87.	—— (Rallus) vii. 275, 287.	pygmæus (Podiceps) viii. 659.
pulchella (Strix) v. 329.	pusillus (Serinus) iii. 547, 556,	(Turtur) vii. 55.
— (Stryx) v. 329.		
	561, 563.	pygmea (Tringa) viii. 3.
pulchrata (Columba) vii. 45.	Pycnonotidæ iii. 351.	Pygopodes viii. 607.
pullata (Fulica) vii. 327.	Pycnonotus iii. 351, 363.	pyrenaica (Bonasia) vii. 67.
pumila (Ardea) vi. 251.		pyrenaicus (Colymbus) viii. 659.
pumilum (Glaucidium) v. 354.	Pycnonotus arsinoë iii. 351, 355, 358.	Pyrenestes iii. 611.
	ashanteus iii. 353.	—— lacteus iii. 611.
punctata (Gallinula) vii. 267.	aurigaster iii. 361, 362.	
— (Jynx) v. 103.	Pycnonotus barbatus iii. 353,	Pyrgita iii. 583, 605.
— (Yunx torquilla) v. 103.		—— ægyptiaca iii. 593.
punctatissima (Strix) v. 237, 240.	355, 425.	—— arcuata iii. 593.
punctatus (Caprimulgus) iv. 621.	—— capensis iii. 351, 353, 361.	brachyrhynchos iii. 587.
— (Caprimulgus europæus) iv. 621.	Pycnonotus chrysorrhæus iii. 361.	cahirina iii. 587.
	— gabonensis iii. 355.	
— (Macrorhamphus) viii. 187.	6	—— campestris
		1

Pyrgita castaneus iii. 587.	Pyrrhula griseiventris iv. 99.	raalteni (Anthus) iii. 322.
castanotus iii. 587.	— hamburgensis iii. 597.	radama (Falco) vi. 103, 107.
cisalpina iii. 585.	Pyrrhula major iv. 97, 99, 100.	raddei (Megaloperdix) vii. 241.
— domestica iii. 587.	v. 210.	raii (Locustella) ii. 617.
— hispanica iii. 593.	murina iv. 99, 100, 107.	—— (Merganser) vi. 685.
hispaniolensis iii. 593.	Pyrrhula nigra iv. 101.	raii (Motacilla) iii. 248, 263,
— intercedens iii. 587.	— nipalensis iv. 99.	264, 265, 275, 277.
italica iii. 585.	— orientalis iv. 99.	v. 210.
— melanorhynchus iii. 587.	—— payraudæi iv. 85.	raii (Totanus) viii. 165.
— minor iii. 587.	— peregrina iv. 101.	Rallidæ vii. 255.
— montana iii. 597.	— pileata iv. 101.	ralloides (Ardea) vi. 251, 262.
— orientalis iii. 593.	— pusilla iii. 561.	ralloides (Ardeola) vi. 251.
pagorum iii. 587.	rubicilla iv. 97, 99.	— (Buphus) vi. 251.
—— pectoralis iii. 587.	v. 304.	— (Nycticorax) vi. 251.
petronia iii. 607.	rufa iv. 101.	— et minuta (Ardea) vi. 251, 259.
rupestris iii. 607.		Rallus vii. 255, 265, 289, 311.
		— aquaticus . vii. 255, 257, 261.
— septentrionalis iii. 597.	synoica iv. 73.	Rallus aquaticus minor vii. 267.
- simplex iii. 603.	— vulgaris	— bailloni vii. 275.
— valida	iv. 101, 107. pyrrhula (Fringilla) iv. 97, 101.	—— cærulescens vii. 258, 261.
pyrocephalus (Regulus) ii. 459.	— (Loxia) iv. 97, 99, 101.	— chloropus vii. 313.
Pyrophthalmaii. 375, 439.	Pyrrhulauda nigriceps iv. 336.	— crex vii. 291.
— melanocephala ii. 401.	Pyrrhulinota iv. 67.	— fulicula vii. 267.
— mystacea ii. 407.	rosæcolor iv. 75.	— fuscilateralis vii. 257.
— sarda ii. 447.	rosea	— genistarum vii. 291.
pyropterus (Coccyzus) v. 227.	roseata iv. 75.	germanicus vii. 257.
Pyrrhocorax iv. 435, 445.	pyrrhulinus (Schœniclus) iv. 241.	indicus vii. 257, 261.
alpinus iv. 396, 440, 441,	pyrrhuloides (Cynchramus) iv. 241, 249.	— japonicus vii. 261, 262, — maruetta vii. 267.
442, 443, 445 , 446.	pyrrhuloides (Emberiza) . iv. 246,	— minor vii. 257.
Pyrrhocorax alpinus, var. digitata . iv. 445.	247, 249.	— minutus vii. 275.
Pyrrhocorax graculus iv. 435,	pyrrhuloides (Schenicola) iv. 249.	— mixtus vii. 283.
437, 446, 447, 448.	1,000	— ortygometra vii. 291.
Pyrrhocorax montanus iv. 445.	quadricolor (Larus) viii. 395.	— parvus vii. 278, 283, 287.
— planiceps iv. 445.	quercuum (Picus) v. 47.	peyrousei vii. 283.
— pyrrhocorax iv. 445.	Querquedula vi. 467, 485, 505,	— porzana vii. 267.
— rupestris iv. 437.	526, 529.	— pusillus vii. 275, 287.
pyrrhocorax (Corvus) iv. 445.	Querquedula acuta vi. 531.	— sericeus vii. 257.
— (Frigilus) iv. 445.	angustirostris vi. 479.	rama (Hypolais) ii. 538, 539, 542,
— (Gracula) iv. 437.	carolinensis vi. 508.	543, 562.
— (Pyrrhocorax) iv. 415.	caudacuta vi. 531.	— (Phyllopneuste) ii. 541.
pyrrhops (Platalea) vi. 319.	Querquedula circia vi. 505,	— (Sylvia) ii. 541.
pyrrhorrhoa (Gallinula) vii. 316.	513, 518.	randonii (Galerida) iv. 301.
Pyrrhula iii. 47, 547, 583.	—— crecca vi. 507.	— (Megalophonus) iv. 301, 302.
iv. 67, 83, 95, 101, 109.	Querquedula creccoides vi. 507.	ranivorus (Circus)
Pyrrhula aurantiacaiv. 99.	— falcaria vi. 525.	rapax (Aquila) v. 513, 514, 515.
— candida iv. 101.	Querquedula falcata vi. 525.	rapax (Falco)
	— formosa vi. 521, 523.	raptor (Aquila) v. 513.
	Querquedula glaucopteros vi. 513.	rayi (Budytes) iii. 277 ii. 611.
coccinea iv. 97, 99, 107.	— glocitans vi. 521.	— (Motacilla flava) iii. 277.
enucleator iv. 111.	—— scapularis vi. 513.	—, var. flavifrons (Budytes) iii. 277.
	strepera vi. 487.	reboudia (Alauda) iv. 310.
— erythrina iv. 75, 78.	— subcrecca vi. 507.	— (Calandrella) iv. 343, 349, 351, 352.
erythrocephala iv. 99.	querquedula (Anas) vi. 513, 517.	— (Calandritis) iv. 349.
Pyrrhula europæa iv. 95, 97,	&c. (Anas)	reclamator (Cossypha) ii. 345.
98, 99, 101, 103, 107.	— carolinensis (Anas) vi. 589. — ferroënsis (Anas) vi. 617.	Recurvirosta vii. 575.
Pyrrhula germanica iv. 101.	- ludoviciana (Anas) vi. 589.	Recurvirostra americana vii. 578, 582.
— githaginea iii. 292.	Quiscalus purpureus vi. 300.	Recurvirostra avocetta vii. 575,
iv. 85,	r-r-r-r-r-r-r-r-r-r-r-r-r-r-r-r-r-r-r-	577.

Recurvirostra europæa vii. 577.	regulus (Sylvia) ii. 453.	riparia (Hirundo) iii. 488, 505.
— fissipes vii. 577.	— (Troglodytes) iii. 219.	riparius (Cynchramus) iv. 241.
— helebi vii. 577.	reinhardti (Lagopus) vii. 180.	risoria (Columba) vii. 51.
helevi vii. 577.	reinhardtii (Anthus) iii. 331.	— (Peristera) vii. 51.
— sinensis vii. 577.	— (Lagopus) vii. 175.	— (Sterna) viii. 295.
recurvirostra (Limosa) viii. 195.	remigialis (Telephonus) iii. 424.	— (Streptopelia) vii. 51.
recurvirostris (Podiceps) viii. 651.	resplendens (Vanellus) vii. 543.	risorius (Turtur) vii. 51, 52.
reevesii (Phasianus) vii. 87.	Rhamphocoris iv. 381.	Rissa viii. 355, 445.
— (Phœnicura) ii. 305.	clot-bey iv. 383.	Rissa borealis viii. 447.
regalis (Accipiter) v. 643.	Rhamphocorys iv. 381.	— brachyrhynchus viii. 447.
— (Accipiter milvus) v. 643.	clot-bey iv. 381, 383.	— brevirostris viii. 445.
— (Falco) v. 533.	Rhantistes viii. 533, 535.	— brunnichii viii. 447.
— (Milvus) v. 10, 487, 643. vi. 11, 160.	rhenana (Ardea) vi. 207.	—— cinerea viii. 447.
regia (Aquila) v. 533.	Rhinocorax iv. 521.	gregaria viii. 447.
Reguloides ii. 467, 473, 474, 475.	rhodochrous (Propasser) iv. 20.	kotzebui viii. 447.
— modestus ii. 469.	Rhodopechys iv. 83.	— minor viii. 447.
— occipitalis ii. 473, 474, 475.	phoenicoptera iv. 91.	— nivea viii. 381.
- proregulus ii. 469, 470, 473, 474.	rhodoptera (Fringilla) iv. 91. rhodopterus (Carpodacus) iv. 91.	— niveus viii. 447. Rissa tridactyla viii. 440,
— superciliosa ii. 470.	Rhodostethia viii. 341.	
— superciliosus ii. 470, 473, 474, 475.		445, 447.
reguloides (Phyllopneuste) ii. 469.	— rosea viii. 341, 343.	rissa (Laroides) viii. 447. — (Larus) vi. 184.
Regulus ii. 451, 456, 457, 466, 467.	Rhodostethia roseus viii. 343. — rossi viii. 343.	
Regulus —— ? ii. 465.	Rhondella ii. 327.	viii. 447. rivalis (Motacilla) ; iii. 251.
aureo-capillus ii. 453.	— rubecula ii. 329.	— (Totanus) viii. 135.
auricapillus ii. 453.	Rhyacophilus viii, 125, 143.	robusta (Linaria) iv. 37.
brachyrhynchos ii. 459.	Rhynchaspis vi. 495.	—— (Pratincola) ii. 265, 266.
— chrysocephalus ii. 453.	— clypeata vi. 497.	—— (Telmatias) vii. 641.
Regulus cristatus ii. 451, 453,	rhynchomega (Squatarola) vii. 455.	robustus (Glandarius) iv. 481.
459, 461, 464, 465, 466.	richardi (Agrodromas) iii. 325.	— (Parus) iii. 79.
iii. 95,	richardi (Anthus) iii. 283, 306,	rochii (Cuculus) v. 199, 203.
111. 00.	11chard (21hthus) In. 200, 500,	rocmi (Ouculus) v. 199, 200.
v. 210.		rodgersi (Fulmarus) viii. 539.
v. 210. Regulus crococephalus ii. 453.	307, 322, 325. v. 210.	rodgersi (Fulmarus) viii, 539, rosaceus (Anthus) iii. 303.
v. 210. Regulus crococephalus ii. 453. — flavicapillus ii. 453.	307, 322, 325. v. 210.	rodgersi (Fulmarus) viii, 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75.
v. 210. Regulus crococephalus ii. 453. — flavicapillus ii. 451, 453, 466.	307, 322, 325.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68,
v. 210. Regulus crococephalus ii. 453. — flavicapillus ii. 451, 453, 466. — hippolais ii. 485.	307, 322, 325. v. 210. richardi (Corydalla) viii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74.
v. 210. Regulus crococephalus ii. 453. — flavicapillus ii. 453, 466. — himalayensis ii. 451, 453, 466. — hippolais ii. 485. Regulus ignicapillus ii. 455,	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423.
v. 210. Regulus crococephalus ii. 453. — flavicapillus ii. 453, 466. — himalayensis ii. 451, 453, 466. — hippolais ii. 485. Regulus ignicapillus ii. 455, 458, 459, 460, 465, 466.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyctale) v. 319.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75.
v. 210. Regulus crococephalus	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyetale) v. 319. — (Stercorarius) viii. 471, 474.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75.
v. 210. Regulus crococephalus ii. 453. — flavicapillus ii. 453, 466. — himalayensis ii. 451, 453, 466. — hippolais ii. 485. Regulus ignicapillus ii. 455, 458, 459, 460, 465, 466. v. 210. Regulus inornatus ii. 469.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyetale) v. 319. — (Stercorarius) viii. 471, 474. ridgwayi (Plegadis) vi. 339.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423.
v. 210. Regulus crococephalus ii. 453. — flavicapillus ii. 453. — himalayensis ii. 451, 453, 466. — hippolais ii. 485. Regulus ignicapillus ii. 455, 458, 459, 460, 465, 466. v. 210. Regulus inornatus ii. 469. — japonicus ii. 451, 453.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyetale) v. 319. — (Stercorarius) viii. 471, 474. ridgwayi (Plegadis) vi. 339. ridibunda (Larus gavia) viii. 357.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 75.
v. 210. Regulus crococephalus ii. 453. — flavicapillus ii. 453, 466. — himalayensis ii. 451, 453, 466. — hippolais ii. 485. Regulus ignicapillus ii. 455, 466. v. 210. Regulus inornatus ii. 469. — japonicus ii. 453, 463. Regulus maderensis ii. 453,	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyctale) v. 319. — (Stercorarius) viii. 471, 474. ridgwayi (Plegadis) vi. 339. ridibunda (Larus gavia) viii. 357. — phænicopos (Gavia) viii. 369.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. (Coccothraustes) iv. 75. (Erythrospiza) iv. 75. (Gracula) iv. 423. (Loxia) iv. 75. (Mecistura) iii. 63.
v. 210. Regulus crococephalus ii. 453. — flavicapillus ii. 453, 466. — himalayensis ii. 451, 453, 466. — hippolais ii. 455, Regulus ignicapillus ii. 455, 466. v. 210. Regulus inornatus ii. 469. — japonicus ii. 451, 453. Regulus maderensis ii. 453, 466.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyctale) v. 319. — (Stercorarius) viii. 471, 474. ridgwayi (Plegadis) vi. 339. ridibunda (Larus gavia) viii. 357. — phœnicopos (Gavia) viii. 369. ridibundum (Xema) viii. 357.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 75. — (Mecistura) iii. 63. — (Merula) iv. 423.
v. 210. Regulus crococephalus ii. 453. — flavicapillus iii. 453, 466. — himalayensis iii. 451, 453, 466. — hippolais iii. 455, 465. Regulus ignicapillus iii. 455, 466. v. 210. Regulus inornatus iii. 469. — japonicus iii. 451, 453. Regulus maderensis iii. 453, 462, 464, 465, 466. Regulus modestus iii. 469, 470.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyctale) v. 319. — (Stercorarius) viii. 471, 474. ridgwayi (Plegadis) vi. 339. ridibunda (Larus gavia) viii. 357. — phænicopos (Gavia) viii. 369. ridibundum (Xema) viii. 357. ridibundus (Chroicocephalus) viii. 357.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 75. — (Mecistura) iii. 63. — (Merula) iv. 423. — (Pyrrhulinota) iv. 75.
v. 210. Regulus crococephalus ii. 453. — flavicapillus iii. 453, 466. — himalayensis iii. 451, 453, 466. — hippolais iii. 455, 485. Regulus ignicapillus iii. 455, 466. v. 210. Regulus inornatus iii. 469. — japonicus iii. 451, 453. Regulus maderensis iii. 453, 462, 464, 465, 466. Regulus modestus iii. 469, 470. — mystaceus iii. 459.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyctale) v 319. — (Stercorarius) viii. 471, 474. ridgwayi (Plegadis) vi. 339. ridibunda (Larus gavia) viii. 357. — phœnicopos (Gavia) viii. 369. ridibundum (Xema) viii. 357. ridibundus (Chroicocephalus) viii. 357. — (Chroocephalus) viii. 357.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 75. — (Mecistura) iii. 63. — (Merula) iv. 423. — (Pyrrhulinota) iv. 75. rosea (Rhodostethia) viii. 341,
v. 210. Regulus crococephalus ii. 453. — flavicapillus ii. 453, 466. — himalayensis ii. 451, 453, 466. — hippolais ii. 455, 485. Regulus ignicapillus ii. 455, 466. v. 210. Regulus inornatus ii. 469. — japonicus ii. 451, 453. Regulus maderensis ii. 453, 466. Regulus mis maderensis ii. 453, 466. Regulus modestus ii. 469, 470. — mystaceus ii. 459. — nilsonii ii. 459.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyctale) v 319. — (Stercorarius) viii. 471, 474. ridgwayi (Plegadis) vi. 339. ridibunda (Larus gavia) viii. 357. — phœnicopos (Gavia) viii. 357. ridibundum (Xema) viii. 357. ridibundus (Chroicocephalus) viii. 357. — (Chroocephalus) viii. 357. — (Gavia) viii. 357.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 75. — (Mecistura) iii. 63. — (Merula) iv. 423. — (Pyrrhulinota) iv. 75. rosea (Rhodostethia) viii. 341, 343.
v. 210. Regulus crococephalus ii. 453. — flavicapillus iii. 453, 466. — himalayensis iii. 451, 453, 466. — hippolais iii. 455, 465. Regulus ignicapillus ii. 455, 466. v. 210. Regulus inornatus iii. 469. — japonicus iii. 451, 453. Regulus maderensis ii. 453, 462, 464, 465, 466. Regulus modestus iii. 459, 469, 470. — mystaceus ii. 459. — nilsonii ii. 459. — proregulus ii. 507.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyctale) v. 319. — (Stercorarius) viii. 471, 474. ridgwayi (Plegadis) viii. 357. — phœnicopos (Gavia) viii. 369. ridibundum (Xema) viii. 357. ridibundus (Chroicocephalus) viii. 357. — (Chroocephalus) viii. 357. — (Gavia) viii. 357. ridibundus (Larus) viii. 357.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 75. — (Mecistura) iii. 63. — (Merula) iv. 423. — (Pyrrhulinota) iv. 75. rosea (Rhodostethia) viii. 341, rosea (Rossia) viii. 343.
v. 210. Regulus crococephalus ii. 453. — flavicapillus iii. 453, 466. — himalayensis iii. 451, 453, 466. — hippolais iii. 455, 465. Regulus ignicapillus ii. 455, 466. v. 210. Regulus inornatus ii. 469. — japonicus ii. 451, 453. Regulus maderensis ii. 453, 462, 464, 465, 466. Regulus modestus ii. 459, 460, 470. — mystaceus ii. 459. — nilsonii ii. 459. — proregulus ii. 507. — pyrocephalus ii. 459.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyctale) v. 319. — (Stercorarius) viii. 474. ridgwayi (Plegadis) vii. 357. — phœnicopos (Gavia) viii. 369. ridibundum (Xema) viii. 357. ridibundus (Chroicocephalus) viii. 357. — (Chroocephalus) viii. 357. — (Gavia) viii. 357. ridibundus (Larus) viii. 357. ridibundus (Larus) viii. 357.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 75. — (Mecistura) iii. 63. — (Merula) iv. 423. — (Pyrrhulinota) iv. 75. rosea (Rhodostethia) viii. 341, 343.
v. 210. Regulus crococephalus ii. 453. — flavicapillus iii. 453, 466. — himalayensis iii. 451, 453, 466. — hippolais iii. 455, 466. Regulus ignicapillus ii. 455, 466. v. 210. Regulus inornatus ii. 469. — japonicus ii. 451, 453. Regulus maderensis ii. 453, 466. Regulus modestus ii. 469, 470. — mystaceus ii. 459. — nilsonii ii. 459. — proregulus ii. 507. — pyrocephalus ii. 459. — satrapa ii. 451, 466.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyetale) v. 319. — (Stercorarius) viii. 474. ridgwayi (Plegadis) vii. 357. — phænicopos (Gavia) viii. 369. ridibundum (Xema) viii. 357. — phemicopos (Gavia) viii. 357. ridibundus (Chroicocephalus) viii. 357. — (Gavia) viii. 357. — (Gavia) viii. 357. ridibundus (Larus) viii. 357. ridibundus (Larus) viii. 357. — (Gavia) viii. 357. ridibundus (Larus) viii. 357. 356, 357, 365, 366, 367, 378, 379, 388, 391.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 75. — (Mecistura) iii. 63. — (Merula) iv. 423. — (Pyrrhulinota) iv. 75. rosea (Rhodostethia) viii. 341, 343. rosea (Rossia) viii. 343. roseata (Pyrrhulinota) iv. 75.
v. 210. Regulus crococephalus ii. 453. — flavicapillus iii. 453, 466. — himalayensis iii. 451, 453, 466. — hippolais iii. 455, 465. Regulus ignicapillus ii. 455, 466. v. 210. Regulus inornatus ii. 469. — japonicus ii. 451, 453. Regulus maderensis ii. 453, 462, 464, 465, 466. Regulus modestus ii. 459, 460, 470. — mystaceus ii. 459. — nilsonii ii. 459. — proregulus ii. 507. — pyrocephalus ii. 459.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyetale) v. 319. — (Stercorarius) viii. 474. ridgwayi (Plegadis) viii. 357. — phœnicopos (Gavia) viii. 369. ridibundu (Larus gavia) viii. 369. ridibundum (Xema) viii. 357. — (Chroocephalus) viii. 357. — (Gavia) viii. 357. ridibundus (Larus) viii. 357. ridibundus (Larus) viii. 275, 356, 357 , 365, 366, 367, 378, 379, 388, 391. ridibundus (Xema) viii. 357.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 75. — (Mecistura) iii. 63. — (Merula) iv. 423. — (Pyrrhulinota) iv. 75. rosea (Rhodostethia) viii. 341, 343. roseata (Pyrrhulinota) iv. 75. roseilia (Sitta) v. 6. roseipes (Anser albifrons) vi. 375. roseiventris (Picus) v. 47.
v. 210. Regulus crococephalus ii. 453. — flavicapillus iii. 453, 466. — himalayensis iii. 451, 453, 466. — hippolais iii. 455, 466. Regulus ignicapillus ii. 455, 466. v. 210. Regulus inornatus ii. 469. — japonicus ii. 451, 453. Regulus maderensis ii. 453, 466. Regulus modestus iii. 459, 466. Regulus modestus iii. 459. — mystaceus ii. 459. — proregulus ii. 459. — proregulus ii. 459. — procephalus ii. 459. — satrapa ii. 451, 466. — septentrionalis ii. 453.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyetale) v. 319. — (Stercorarius) viii. 474. ridgwayi (Plegadis) viii. 357. — phœnicopos (Gavia) viii. 369. ridibundum (Xema) viii. 357. ridibundus (Chroicocephalus) viii. 357. — (Chroocephalus) viii. 357. — (Gavia) viii. 357. ridibundus (Larus) viii. 275, 356, 357 , 365, 366, 367, 378, 379, 388, 391. ridibundus (Xema) viii. 357. riga (Larus) viii. 357.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 423. — (Mecistura) iii. 63. — (Merula) iv. 423. — (Pyrrhulinota) iv. 75. rosea (Rhodostethia) viii. 341, 343. roseata (Pyrrhulinota) iv. 75. roseilia (Sitta) v. 6. roseipes (Anser albifrons) vi. 375. roseiventris (Picus) v. 47. rosenbergi (Strix) v. 240.
v. 210. Regulus crococephalus ii. 453. — flavicapillus iii. 453, 466. — himalayensis iii. 451, 453, 466. — hippolais iii. 455, 465, 466. Regulus ignicapillus iii. 455, 466. v. 210. Regulus inornatus ii. 469. — japonicus ii. 451, 453. Regulus maderensis ii. 453, 466. Regulus modestus iii. 459, 466. Regulus modestus iii. 459. — mystaceus ii. 459. — nilsonii ii. 459. — proregulus ii. 459. — proregulus ii. 459. — satrapa ii. 451, 466. — septentrionalis ii. 453. — surinamensis ii. 466.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyetale) v. 319. — (Stercorarius) viii. 474. ridgwayi (Plegadis) viii. 357. — phœnicopos (Gavia) viii. 369. ridibundu (Larus gavia) viii. 369. ridibundum (Xema) viii. 357. — (Chroocephalus) viii. 357. — (Gavia) viii. 357. ridibundus (Larus) viii. 357. ridibundus (Larus) viii. 275, 356, 357 , 365, 366, 367, 378, 379, 388, 391. ridibundus (Xema) viii. 357.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 75. — (Mecistura) iii. 63. — (Merula) iv. 423. — (Pyrrhulinota) iv. 75. rosea (Rhodostethia) viii. 341, 343. roseata (Pyrrhulinota) iv. 75. roseilia (Sitta) v. 6. roseipes (Anser albifrons) vi. 375. roseiventris (Picus) v. 47. rosenbergii (Strix) v. 238.
v. 210. Regulus crococephalus ii. 453. — flavicapillus iii. 453, 466. — himalayensis iii. 451, 453, 466. — hippolais iii. 455, 466. Regulus ignicapillus ii. 455, 466. v. 210. Regulus inornatus ii. 469. — japonicus ii. 451, 453. Regulus maderensis ii. 453, 466. Regulus modestus iii. 459, 466. Regulus modestus iii. 459. — mystaceus ii. 459. — nilsonii ii. 459. — proregulus ii. 459. — proregulus ii. 459. — satrapa ii. 451, 466. — septentrionalis ii. 453. — surinamensis ii. 466. — tristis ii. 477.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyetale) v. 319. — (Stercorarius) viii. 474. ridgwayi (Plegadis) viii. 357. — phœnicopos (Gavia) viii. 369. ridibundua (Larus gavia) viii. 369. ridibundum (Xema) viii. 357. — (Chroocephalus) viii. 357. — (Gavia) viii. 357. ridibundus (Larus) viii. 357. ridibundus (Larus) viii. 357. ridibundus (Larus) viii. 275, 356, 357 , 365, 366, 367, 378, 379, 388, 391. ridibundus (Xema) viii. 357. riga (Larus) viii. 447. ringvia (Catarractes) viii. 567.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 423. — (Mecistura) iii. 63. — (Merula) iv. 423. — (Pyrrhulinota) iv. 423. — (Pyrrhulinota) iv. 75. rosea (Rhodostethia) viii. 341, 343. roseata (Pyrrhulinota) iv. 75. roseilia (Sitta) v. 6. roseipes (Anser albifrons) vi. 375. roseiventris (Picus) v. 47. rosenbergii (Strix) v. 240. rosenbergii (Strix) v. 238. roseus (Acridotheres) iv. 423.
v. 210. Regulus crococephalus ii. 453. — flavicapillus iii. 453. — himalayensis iii. 451, 453, 466. — hippolais iii. 455, 466. Regulus ignicapillus ii. 455, 466. v. 210. Regulus inornatus ii. 469. — japonicus ii. 451, 453. Regulus maderensis ii. 453, 466. Regulus modestus ii. 469, 470. — mystaceus ii. 459. — nilsonii ii. 459. — proregulus ii. 459. — proregulus ii. 459. — procephalus ii. 459. — satrapa ii. 451, 466. — septentrionalis ii. 459. — surinamensis ii. 466. — tristis ii. 477. — trochilus ii. 491. — vulgaris ii. 453. regulus (Æsalon) vi. 83.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. — (Larus) viii. 345. — (Lestris) viii. 471. — (Nyetale) v. 319. — (Stercorarius) viii. 474. ridgwayi (Plegadis) viii. 357. — phœnicopos (Gavia) viii. 369. ridibundu (Larus gavia) viii. 357. ridibundus (Chroicocephalus) viii. 357. — (Chroocephalus) viii. 357. — (Gavia) viii. 357. ridibundus (Larus) viii. 357. ridibundus (Larus) viii. 357. ridibundus (Larus) viii. 357. ridibundus (Larus) viii. 357. ridibundus (Larus) viii. 357. riga (Larus) viii. 357.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 423. — (Mecistura) iii. 63. — (Merula) iv. 423. — (Pyrrhulinota) iv. 75. rosea (Rhodostethia) viii. 341, 343. roseata (Pyrrhulinota) iv. 75. roseilia (Sitta) v. 6. roseipes (Anser albifrons) vi. 375. roseiventris (Picus) v. 47. rosenbergii (Strix) v. 240. rosenbergii (Strix) v. 238. roseus (Acridotheres) iv. 423. — (Carpodacus) iv. 67.
v. 210. Regulus crococephalus ii. 453. — flavicapillus iii. 453, 466. — hippolais iii. 451, 453, 466. — hippolais iii. 455, 459, 460, 465, 466. Regulus ignicapillus ii. 455, 469. — japonicus ii. 451, 453. Regulus maderensis ii. 453, 462, 464, 465, 466. Regulus modestus ii. 459, 460, 470. — mystaceus ii. 459. — nilsonii ii. 459. — proregulus ii. 459. — proregulus ii. 459. — satrapa ii. 451, 466. — septentrionalis ii. 459. — satrapa ii. 451, 466. — septentrionalis ii. 453. — surinamensis ii. 466. — tristis ii. 477. — trochilus ii. 491. — vulgaris ii. 453. regulus (Æsalon) vi. 83. — (Ammomanes) iv. 335, 336.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. (Larus) viii. 345. (Lestris) viii. 471. (Nyetale) v. 319. (Stercorarius) viii. 474. ridgwayi (Plegadis) vii. 357. viii. 369. ridibunda (Larus gavia) viii. 357. viii. 369. ridibundum (Xema) viii. 357. (Chroocephalus) viii. 357. (Chroocephalus) viii. 357. (Gavia) viii. 357. ridibundus (Larus) viii. 357. riga (Larus) viii. 357.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 423. — (Mecistura) iii. 63. — (Merula) iv. 423. — (Pyrrhulinota) iv. 423. — (Pyrrhulinota) viii. 341, rosea (Rossia) viii. 343. roseata (Pyrrhulinota) iv. 75. roseilia (Sitta) v. 6. roseipes (Anser albifrons) vi. 375. roseiventris (Picus) v. 47. rosenbergii (Strix) v. 240. rosenbergii (Strix) v. 238. roseus (Acridotheres) iv. 423. — (Carpodacus) iv. 67. — (Hæmorrhous) iv. 75.
v. 210. Regulus crococephalus ii. 453. — flavicapillus iii. 453. — himalayensis iii. 451, 453, 466. — hippolais iii. 455, 466. Regulus ignicapillus ii. 455, 466. v. 210. Regulus inornatus ii. 469. — japonicus ii. 451, 453. Regulus maderensis ii. 453, 466. Regulus modestus ii. 469, 470. — mystaceus ii. 459. — nilsonii ii. 459. — proregulus ii. 459. — proregulus ii. 459. — satrapa ii. 451, 466. — septentrionalis ii. 459. — satrapa ii. 451, 466. — septentrionalis ii. 453. — surinamensis ii. 466. — tristis ii. 477. — trochilus ii. 491. — vulgaris ii. 453. regulus (Æsalon) vi. 83. — (Ammomanes) iv. 335, 336. — (Annomanes) iv. 335, 336.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. (Larus) viii. 345. (Lestris) viii. 471. (Nyetale) v. 319. (Stercorarius) viii. 474. ridgwayi (Plegadis) vii. 357. viii. 369. ridibundua (Larus gavia) viii. 357. viii. 369. ridibundus (Chroicocephalus) viii. 357. (Chroocephalus) viii. 357. (Chroocephalus) viii. 357. (Gavia) viii. 357. viii. 357. ridibundus (Larus) viii. 357. viii.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 75. — (Mecistura) iii. 63. — (Merula) iv. 423. — (Pyrrhulinota) iv. 423. — (Pyrrhulinota) viii. 341, rosea (Rossia) viii. 343. roseata (Pyrrhulinota) iv. 75. roseilia (Sitta) v. 6. roseipes (Anser albifrons) vi. 375. roseiventris (Picus) v. 47. rosenbergii (Strix) v. 240. rosenbergii (Strix) v. 238. roseus (Acridotheres) iv. 423. — (Carpodacus) iv. 67. — (Hæmorrhous) iv. 75. — (Lanius) iii. 393.
v. 210. Regulus crococephalus ii. 453. — flavicapillus iii. 453, 466. — hippolais iii. 451, 453, 466. — hippolais iii. 455, 459, 460, 465, 466. Regulus ignicapillus ii. 455, 469. — japonicus ii. 451, 453. Regulus maderensis ii. 453, 462, 464, 465, 466. Regulus modestus ii. 459, 460, 470. — mystaceus ii. 459. — nilsonii ii. 459. — proregulus ii. 459. — proregulus ii. 459. — proregulus ii. 459. — satrapa ii. 451, 466. — septentrionalis ii. 459. — satrapa ii. 451, 466. — septentrionalis ii. 453. — surinamensis ii. 466. — tristis ii. 477. — trochilus ii. 491. — vulgaris ii. 453. regulus (Æsalon) vi. 83. — (Ammomanes) iv. 335, 336. — (Annomanes) iv. 335, 336. — (Falco) vi. 83.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. (Larus) viii. 345. (Lestris) viii. 471. (Nyetale) v. 319. (Stercorarius) viii. 474. ridgwayi (Plegadis) vii. 357. vidibunda (Larus gavia) viii. 357. phœnicopos (Gavia) viii. 357. vidibundum (Xema) viii. 357. vidibundum (Chroicocephalus) viii. 357. (Chroocephalus) viii. 357. (Gavia) viii. 357. vidibundus (Larus) viii. 357. ridibundus (Larus) viii. 357. ridibundus (Larus) viii. 275, 356, 357, 365, 366, 367, 378, 379, 388, 391. ridibundus (Xema) viii. 357. riga (Larus) viii. 447. ringvia (Catarractes) viii. 567. (Lomvia) viii. 567. (Uria) viii. 567. (Uria) viii. 567. viii. 473. (Hirundo) viii. 473, 475, 477. riparia (Aquila) v. 521. riparia (Cotile) iii. 503, 505.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 423. — (Mecistura) iii. 63. — (Merula) iv. 423. — (Pyrrhulinota) iv. 423. — (Pyrrhulinota) viii. 341, rosea (Rossia) viii. 343. roseata (Pyrrhulinota) iv. 75. roseilia (Sitta) v. 6. roseipes (Anser albifrons) vi. 375. roseiventris (Picus) v. 47. rosenbergii (Strix) v. 240. rosenbergii (Strix) v. 240. rosenbergii (Strix) v. 238. roseus (Acridotheres) iv. 423. — (Carpodacus) iv. 67. — (Hæmorrhous) iv. 75. — (Lanius) iii. 393. — (Larus) viii. 343, 389.
v. 210. Regulus crococephalus ii. 453. — flavicapillus iii. 453. — himalayensis iii. 451, 453, 466. — hippolais iii. 455, 466. Regulus ignicapillus ii. 455, 466. v. 210. Regulus inornatus ii. 469. — japonicus ii. 451, 453. Regulus maderensis ii. 453, 466. Regulus modestus ii. 469, 470. — mystaceus ii. 459. — nilsonii ii. 459. — proregulus ii. 459. — proregulus ii. 459. — satrapa ii. 451, 466. — septentrionalis ii. 459. — satrapa ii. 451, 466. — septentrionalis ii. 453. — surinamensis ii. 466. — tristis ii. 477. — trochilus ii. 491. — vulgaris ii. 453. regulus (Æsalon) vi. 83. — (Ammomanes) iv. 335, 336. — (Annomanes) iv. 335, 336.	307, 322, 325. v. 210. richardi (Corydalla) iii. 325. richardsoni (Cataractes) viii. 471. (Larus) viii. 345. (Lestris) viii. 471. (Nyetale) v. 319. (Stercorarius) viii. 474. ridgwayi (Plegadis) vii. 357. viii. 369. ridibundua (Larus gavia) viii. 357. viii. 369. ridibundus (Chroicocephalus) viii. 357. (Chroocephalus) viii. 357. (Chroocephalus) viii. 357. (Gavia) viii. 357. viii. 357. ridibundus (Larus) viii. 357. viii.	rodgersi (Fulmarus) viii. 539. rosaceus (Anthus) iii. 303. rosæcolor (Pyrrhulinota) iv. 75. rosea (Acredula) iii. 63, 68, 69, 70, 73, 74. rosea (Boscis) iv. 423. — (Coccothraustes) iv. 75. — (Erythrospiza) iv. 75. — (Gracula) iv. 423. — (Loxia) iv. 75. — (Mecistura) iii. 63. — (Merula) iv. 423. — (Pyrrhulinota) iv. 423. — (Pyrrhulinota) viii. 341, rosea (Rossia) viii. 343. roseata (Pyrrhulinota) iv. 75. roseilia (Sitta) v. 6. roseipes (Anser albifrons) vi. 375. roseiventris (Picus) v. 47. rosenbergii (Strix) v. 240. rosenbergii (Strix) v. 238. roseus (Acridotheres) iv. 423. — (Carpodacus) iv. 67. — (Hæmorrhous) iv. 75. — (Lanius) iii. 393.

roseus (Parus) iii. 63.	rubetra (Pratincola) ii. 255,	rufa (Alauda) iii. 331.
roseus (Pastor) iv. 421,	257, 267.	iv. 38.
423 , 428.	iv. 226.	— (Anas) vi. 551.
roseus (Pecuarius) iv. 423.	v. 210, 211.	—— (Ardea) vi. 217, 335.
— (Pelecanus) vi. 193.	rubetra (Saxicola) ii. 253, 255, 302.	rufa (Caccabis) vii. 91, 103,
roseus (Phœnicopterus) vi. 341,	— (Sylvia) ii. 255.	111, 113.
343, 348, 349.	rubetroides (Pratincola) ii. 257, 259.	rufa (Fedoa) viii. 203.
roseus (Psaroides) iv. 423.	rubicilla (Loxia) iv. 69.	— (Ficedula) ii. 485.
	— (Pyrrhula) iv. 97, 99.	— (Ficedula vitiflora) ii, 203, 207.
— (Rhodostethia) viii. 343. — (Sturnus) iv. 423.	v. 304.	(Limosa) viii. 199, 203, 208.
— (Sturnus) iv. 423.	rubicillus (Carpodacus) iv. 69.	— (Motacilla)
— (Turdus) iv. 423.	— (Propasser) iv. 69.	— (Perdix) vii. 103, 111.
rossi (Rhodostethia) yiii. 343.	rubicola (Curruca) ii. 263.	— (Phyllopneuste) ii. 485.
Rossia viii. 341.	— (Fruticicola) ii. 263.	— (Phyllopseuste) ii. 485.
rosea viii. 343.	— (Motacilla) ii. 263, 273.	— (Pyrrhula) iv. 101.
rossii (Anser) vi. 410, 411.	(Œnanthe) ii. 263.	rufa (Saxicola) ii. 190, 204, 206,
—— (Larus) viii. 343, 345.	rubicola (Pratincola) ii. 193,	207, 211, 212, 213, 217.
rostrata (Saxicola) ii, 187.	258, 263, 265, 266,	v. 210.
rostratus (Podiceps) viii. 629.	269, 273, 274.	rufa (Strix) v. 271.
Rubecula ii. 327.	v. 210.	rufa (Sylvia) ii. 375, 377, 485.
familiaris ii. 329.	rubicola (Saxicola) ii. 263, 273, 302, 351.	v. 210.
— foliorum ii. 329.	— (Sylvia) ii. 263.	rufa (Sylvicola) ii. 458.
— pinetorum ii. 329.	— hemprichii (Pratincola) ii. 273.	— (Tetrao) vii. 97.
—— rubecula ii. 329.	rubidus (Accentor) iii. 40, 42.	— (Tringa) viii. 77.
— septentrionalis ii. 329.	(Calidris) viii. 101.	— (Trochilus) ii. 485.
rubecula (Curruca) ii. 329.	— (Charadrius) viii. 101.	— (Vitiflora) ii. 203, 207.
— (Dandalus) ii. 329.	—— (Phœnicopterus) vi. 349.	— et lotharingica (Motacilla) ii. 485.
rubecula (Erithacus) ii. 309,	rubiginosa (Aëdon) ii. 547.	rufescens (Acanthis) iv. 47.
327, 329.	— (Sylvia) ii. 547.	— (Actitis) viii. 111.
v. 210.	rubiginosus (Turdus) ii. 547.	— (Actiturus) viii. 111.
rubecula (Erythaca) ii. 329, 333.	rubra (Alauda) iii. 331.	— (Ægiothus) iv. 37, 47.
— (Erythacus) v. 208.	— (Perdix) vii. 103.	— (Anser) vi. 363, 369, 373.
— (Ficedula) ii. 329.	—— (Pinicola) iv. 111.	— (Anthus) ii. 551.
— (Lusciola) ii. 329.	— barbarica (Perdix) vii. 111.	iii. 317.
—— (Motacilla) ii. 329.	—— candida (Perdix) vii. 103.	— (Callichen) vi. 559.
— (Muscicapa) iii. 465.	—— communis (Caccabis) vii. 103.	— (Corydalla) iii. 317.
— (Rhondella) ii. 329.	— intercedens (Perdix) vii. 103.	(Finedule ritiflare) :: 902 209
— (Rubecula) ii. 329.	— major (Passer linaria) iv. 31.	— (Ficedula vitiflora) ii. 203, 208. — (Fringilla) iv. 37.
— (Saxicola) ii. 255.	— minor (Passer linaria) iv. 37.	— (Galerita) iv. 286.
—— (Sylvia) ii. 329.	— pallida (Perdix) vii. 103.	— (Linacanthis) iv. 47.
iv. 227.	varia (Perdix) vii. 103.	— (Linaria) iv. 37, 39, 40, 47.
rubeculoides (Saxicola) iii, 465, rubens (Anas) vi. 497.	rubricapilla (Curruca) ii. 421, 422. rubricapillus (Mergus) vi. 685.	rufescens (Linota) iv. 39, 40,
— (Anthus) iii. 331.	rubricollis (Colymbus) viii. 639.	43, 44, 47, 48, 65.
— (Falco) vi. 51.	— (Podiceps) viii. 333, 639.	rufescens (Lusciniopsis luscinioides) ii. 627.
ruber (Milvus) v. 643	rubrifasciata (Crucirostra) iv. 141.	— (Melanocorypha) iv. 361, 362.
— (Phoenicopterus) vi. 343, 349.	— (Loxia) iv. 129.	— (Numenius) viii. 243, 245.
rubescens (Calamodyta) ii. 633.	rubrifrons (Erythrothorax) iv. 75.	— (Parus) iii. 129.
— (Locustella) ii. 633, 634.	— (Fringilla) iii. 561,	— (Peristera) vii. 55.
— (Sylvia) ii. 407.	rubritarsi (Procellaria) viii. 545.	(Phalaropus) vii. 605.
Rubetra ii. 253.	rubriventer (Aquila) v. 575.	—— (Phileremos) iv. 387.
· iii. 445.	rubriventris (Gelastes) viii. 389.	— (Scops) v. 329.
	rubro (Mergus gutture) viii. 621.	— (Sitta) iii. 183.
— major ii. 255.	rudis (Alcedo) v. 125.	— (Strix) v. 279.
—— senegalensis ii. 255.	rudis (Ceryle) v. 116, 123, 125,	—— (Sylvia) ii. 203.
rubetra (Curruca) ii. 255.	136, 137.	— (Syrnium) v. 271.
—— (Fruticicola) ii. 255.	rudis (Ispida) v. 125.	— (Tringa) viii. 87, 111, 115.
— (Motacilla) ii. 255.	rueppelli (Argya) iii. 23.	— (Tringoides) viii. 111.
—— (Œnanthe) ii. 255.	— (Egretta) vi. 231.	rufescens (Tryngites) viii. 109, 111.
	rueppelli (Sylvia) ii. 417, 418.	rufescens (Turtur) vii. 55.

Rufibrenta vi. 387.	rufipes (Falco) vi. 93.	rupestris (Pyrgita) iii. 607.
— ruficollis vi. 403.	— (Himantopus) vii. 587.	— (Pyrrhocorax) iv. 437.
ruficapilla (Curruca) ii. 421.	— (Pannychistes) vi. 93.	— (Scops) v. 329.
	— (Tinnunculus) vi. 93.	— (Sitta) iii. 183.
ruficapillus (Merops) v. 165.	rufitorquatus (Caprimulgus) iv. 633.	— (Tetrao) vii. 157, 175, 205.
ruficaudus (Lanius) iii. 413.	rufitorquis (Caprimulgus) iv. 633.	rupicola (Caccabis) vii. 97.
ruficeps (Ægialitis) vii. 483.		— (Columba) vi. 49.
— (Alauda arvensis) iv. 373.	rufiventer (Buteo) v. 457.	vii. 45.
— (Callichen) vi. 559,	rufiventris (Œnanthe) ii. 289.	— (Hirundo) iii. 513.
—— (Cisticola) iii. 7.	rufiventris (Ruticilla) ii, 289,	
—— (Lanius) iii 407.	291.	— (Motacilla) ii. 263.
—— (Saxicola) ii. 225.	rufogularis (Anthus) iii. 299, 303.	— (Sitta) iii. 176.
ruficollis (Anas) vi. 403, 551.	— (Colymbus) viii. 621.	— (Turtur) vii. 45, 47, 48.
— (Anser) vi. 403.	—— (Muscicapa) iii. 465.	rupicolæ-formis (Tinnunculus) vi. 115.
— (Anthus) iii. 299.	rufonuchalis (Aquila) v. 491, 494.	rupicolus (Falco) vi. 132.
ruficollis (Bernicla) vi. 401,	rufula (Cecropis) iii. 487.	— (Tinnunculus) v. 665.
403, 406.	— (Corydalla) iii. 307.	vi. 115.
	rufula (Hirundo) ii. 349, 415.	ruppelli (Curruca) ii. 417.
(Caprimulgus) iv. 633.		v. 188.
ruficollis (Cisticola) iii. 6.	iii. 185, 487 , 488, 489,	— (Sylvia) ii. 348.
— (Corvus) iv. 533, 534.	490, 491, 515, 518.	ruscicola (Sylvia) ii. 401.
(Erythrosterna parva) iii. 465.	iv. 595.	russata (Ardea)ii. 304.
— (Lanius) iii. 407.	rufula (Lillia) iii. 487.	vi. 245, 247.
— (Merops) v. 165.	rufulus (Turdus) ii. 71.	,
— (Phalaropus) vii. 597.	rufus (Accipiter circus) v. 415.	(Ardeola) vi. 245, 253, 254.
— (Planesticus) ii. 67.	— (Anthus) iii. 317.	— (Egretta) vi. 245.
— (Rufibrenta) vi. 403.	— (Asilus) ii. 485.	— (Gallinago) vii. 650.
ruficollis (Turdus) ii. 59, 61,		— (Herodias) vi. 245.
	— (Buteo) v. 415.	— (Scolopax) vii. 642.
65, 67, 69, 86.	— (Circus) v. 415.	russatus (Buphus) vi. 245.
ruficollis brachyurus (Caprimulgus) iv.	viii. 333,	—— (Erodius) vi. 245.
633.	— (Crymophilus) vii. 605.	russelti (Corydalla) iii. 325.
—— latirostris (Caprimulgus) iv. 633.	— (Cuculus) v. 199, 200.	russicus (Mystacinus) iii. 49.
	— (Enneoctonus) iii. 407.	— (Parus) iii. 49.
ruficristata (Ardea) vi. 245, 248.	— (Falcinellus) vi. 336.	rustica (Anas) vi. 589.
— (Bubulcus) vi. 245.	—— (Falco) v. 415.	— (Cecropis) iii. 477.
rufidorsalis (Certhia) iii. 195.	— (Lanius) iii. 403, 420.	— (Cisticola) iii. 7.
— (Passer) iii. 587.	— (Numenius) viii. 245.	rustica (Emberiza) iv. 229, 232.
— (Perdix) vii. 103.	—— (Phalaropus) vii. 605.	— (Hirundo) iii. 471, 473,
— (Peristera) vii. 39.	— (Phoneus) iii. 407.	
— megarhynchus (Passer) iii. 587.	— (Phylloscopus) ii. 485.	474, 475, 477, 478, 479,
- microrhynhus (Passer) iii. 587.	— (Tetrao) vii. 93, 103, 111.	480, 483, 488, 490, 491,
	— (Totanus) viii. 211.	493, 495, 498, 515, 518.
rufigularis (Anthus) iii. 299, 300, 305.	rupellii (Sylvia) ii. 417.	v. 161, 210.
— (Erythrosterna parva) iii. 465.	rupestris (Anthus) iii. 303, 325, 337,	vi. 78.
, var. of pratensis? (Anthus) iii. 300.	338, 343, 347.	viii, 502.
rufilata (Ianthia)ii, 355.	— (Biblis) iii. 513.	
— (Nemura) ii. 355, 359.	— (Bonasia) vii. 193.	— (Pica) iv. 507, 509,
rufilatus (Nemura) ii. 355.	—— (Chelidon) iii. 495, 513.	510, 511, 517, 519, 520.
rufina (Anas) vi. 559.		v. 210, 222, 223.
— (Aythya) vi. 559.	(Chelidon urbica) iii. 495.	rustica (Pyrgita) iii. 587.
—— (Branta) vi. 559, 563.	— (Cinclus) ii. 167.	orientalis (Hirundo) iii. 474, 477.
rufina (Fuligula) vi. 402,	— (Columba) vii. 11, 18.	—, var. orientalis (Hirundo) iii. 473.
559, 563.	rupestris (Cotile) iii. 503, 513.	—, var. savignyi (Hirundo) iii. 473.
rufina (Mergoides) vi. 559.	(Cotyle) iii. 184, 491, 513,	Rusticola vii. 613, 631.
— (Netta) vi. 559.	516, 517, 518, 521, 522,	— europæa vii. 615.
rufinus (Buteo) v. 457, 463, 466.	iv. 416.	sylvestris vii. 615.
— (Callichen) vi. 559.	rupestris (Hirundo) iii. 513, 514.	
		rusticola (Scolopax) vii. 613,
(Falso) vii. 475.	rupestris (Lagopus) vii. 157,	
— (Falco) v. 463.	159, 160, 162, 163,	615.
— (Platypus) vi. 559.	175, 180, 181.	rusticula (Scolopax) vii. 615.
rufipectoralis (Cinclus) ii. 167.	rupestris (Perdix) vii. 93.	rusticus (Corvus) iv. 509.
rufipectus (Podiceps) viii. 663.	—— (Petronia) iii. 607.	—— (Cynchramus) iv. 229.
rufipennis (Scops) v. 334.		

: GT : 900	1111/0 1	
rusticus (Hypocentor) iv. 229.	sabinii (Scolopax) vii. 650.	salicarius (Calamodus) ii. 591.
rutacilla (Ficedula) ii. 277.	sabinii (Xema) viii. 337.	— (Parus) iii. 99.
—— (Phœnicura) ii. 277.	sacer (Falco) vi. 15, 18, 19, 52,	— (Passer) iii. 593.
Ruticilla ii. 185, 275, 309,		v. 619.
	59, 61, 63, 64, 65.	
349, 350.	sacer, var. (Falco) vi. 15.	saliceti (Lagopus) vii. 177.
Ruticilla arborea ii. 277.	— (Gennaia) vi. 59.	— (Tetrao) vii. 165.
— atra ii. 293.	sacra (Ibis) vi. 335.	scoticus (Tetrao) vii. 165.
— atrata ii. 289, 293.	sæbyensis (Parus) iii. 143.	salicicola (Fringilla) iii. 593.
— aurorea ii. 305, 357.		— (Passer) iii. 593.
	saharæ (Emberiza) iv. 198, 199, 214.	iv. 352.
— cairii ii. 293, 296.	st. cuthberti (Somateria) vi. 629.	
—— cyanecula ii. 317.	saker (Hierofalco) vi. 59.	salina (Saxicola) ii. 215.
Ruticilla erythrogastra . ii. 305.	sakhalina (Scolopax) vii. 641.	— (Tringa) viii. 32, 33.
Ruticilla erythroprocta ii. 289, 290,	sala (Alauda) iv. 312, 313.	saltator (Saxicola); ii. 199, 240.
292.	salax (Pratincola) ii. 265.	saltatrix (Saxicola) ii. 199.
= gibraltariensis ii. 293.	Salicaria ii. 515, 545, 557,	— (Vitiflora) ii. 199.
		salvini (Certhilauda) iv. 275.
— grandis ii. 305.	603, 609, 637.	sancti-johannis (Archibuteo) v. 473, 489.
hortensis ii. 277.	iii. 1.	sandvicensis (Asio) v. 257.
—— indica ii. 289.	—— aquatica ii. 591.	(Ctamps)
Ruticilla mesoleucaii. 285, 286.	— arundinacea ii. 567.	— (Sterna) viii. 301.
Ruticilla montana ii. 293.	brunniceps iii. 3.	sandwichensis (Strix) v. 257.
Ruticilla moussieri ii. 301,	—— caligata ii. 541.	sanguinea (Erythrospiza) . iv. 83,
· ·	— capistrata ii. 559.	91, 92.
302, 303, 304.		sanguinea (Fringilla) iv. 91.
Ruticilla nipalensis ii. 289.	certhiola ii. 633.	— (Montifringilla) iv. 91.
— pectoralis ii. 277.	— cetti ii. 639.	
— phœnicura ii. 277, 287, 291,	— cisticola iii. 3.	santodactylos (Ardea) vi. 239.
302, 303,	—— elæica ii. 537.	sager (Falco) vi. 59.
— phœnicuroides ii. 289, 292.	—— elaica ii. 528.	Sarciophorus bilobus vii. 530.
	—— familiaris ii. 553.	sarda (Curruca) ii. 447.
Ruticilla phœnicurus ii. 275,	—— fluviatilis ii. 621.	—— (Dumeticola) ii. 447.
277, 285, 287, 297, 301.		— (Melizophilus) ii. 447.
v. 210, 211.	— galactodes ii. 547, 553, 554.	— (Pyrophthalma) ii. 447.
rufiventris ii. 289, 291.	—— lanceolata ii. 617.	(Calvio)
Ruticilla semirufa ii. 289, 290, 292.	languida ii. 535.	— (Sylvia) ii. 447.
	locustella ii. 611, 614.	sardus (Melizophilus) ii. 439,
— sylvestris ii. 277.	—— locustella, var. lanceolata ii. 617.	443, 447 , 449.
— tithys ii. 302, 304.	—— luscinioides ii. 627.	satrapa (Regulus) ii. 451, 466.
Ruticilla titys ii. 275, 279,	— magnirostris ii. 561.	saturatior (Haleyon) v. 133, 135.
293, 296.	—— melanopogon ii. 605.	— (Saxicola) ii. 263.
v. 210.	—— olivetorum ii. 527.	saularis (Copsychus) v. 210.
Ruticilla tricolor ii. 305.	— pallida ii. 537.	savanna (Passerculus) iv. 194.
— vigorsi ii. 305.	— palustris ii. 561, 573.	savignii (Hirundo) iii. 473,
Ruticillæ ii. 302.	—— phragmitis ii. 597.	474, 475, 478, 479, 480,
Ruticillinæ ii. 135.	—— sericea ii. 639.	482, 485.
rutila (Anas) vi. 461.	— stentorea ii. 585.	savignii (Merops) v. 165.
— (Casarca) v. 527.	— turdina ii. 579.	savignyi (Blepharomerops) v. 165.
vi. 461.		
— (Tadorna) vi. 461.	salicaria (Calamoherpe) ii. 573.	— (Cecropis) iii. 473.
	— (Hippolais) ii. 517, 521.	— (Merops) v. 165,
— (Vulpanser) vi. 461.		— (Turtur) vii. 55.
rutilans (Enneoctonus) iii. 407.	— (Iduna) ii. 541, 559.	savii (Locustella) ii. 627.
— (Lanius) iii. 407, 408.	— (Motacilla) ii. 429, 541.	— (Lusciniola) ii. 627.
rutilus (Lanius) iii. 407.	—— (Musipeta) ii. 591.	— (Lusciniopsis) ii. 627.
11 1 (T	—— (Pyrgita) iii. 593.	— (Pseudo-luscinia) ii. 627.
sabinei (Larus) viii. 337.	salicaria (Sylvia) ii. 375, 429,	
— (Scolopax) vii. 641.	591.	saxatilis (Caccabis) vii. 93,
— (Telmatias) vii. 642.		95, 97, 98, 101, 102, 106.
sabini (Ascolopax) vii. 641.	v. 210.	saxatilis (Columba) vii. 11, 23.
— (Enalius) vii. 641.	salicaria (Telmatias) vii. 641.	— (Fringilla) iii. 617.
— (Gallinago) vin. 641.	— alpina (Pœcila) iii. 107.	saxatilis (Monticola) ii. 122,
— (Gavia) viii. 337.	— assimilis (Pœcila) iii. 107.	
— (Larus) viii. 337.	— borealis (Pœcila) iii. 107.	127, 129, 134, 146.
— (Scolopax) viii. 641.		v. 210.
	Salicariæ iii. 14.	
	Salicariæ iii. 14.	saxatilis (Perdix) vii. 93.
— (Xema) viii. 335, 337, 338.	Salicarius (Acrocephalus) ii. 14. salicarius (Acrocephalus) ii. 591.	

saxatilis (Petrocichla) ii. 129.	Saxicola 1
—— (Petrocincla) ii. 129, 135, 350.	Saxicol
—— (Petrocossyphus) ii. 129, 146, 149.	
(Sitta) iii. 183.	Saxicola l
— (Sylvia) ii. 129.	
— (Turdus) ii. 129.	—— leuc
iv. 189.	Saxicol
Saxicola ii. 127, 185, 188,	2
191, 253, 271, 275, 309, 322,	Saxicola l
345, 349, 350.	leuci
iii. 445.	libar
iv. 273.	—— luge
Saxicola albicans ii. 191, 240.	lugu
albicilla ii. 211.	— mau
- albigularis ii. 347, 349, 350.	med
albomarginata ii. 215, 218.	Saxicol
albonigra ii. 189.	
— amphileuca ii. 203.	
arnotti ii. 189.	Saxicola 1
atmori ii. 189.	Saxicol
atricollis ii. 231.	mo
— atrigularis ii. 215,	1110
atrogularis ii. 215.	
— aurita ii. 203, 208, 248, 302.	Saxicola 1
iii. 185.	mon
v. 210, 211.	Saxicol
— aurita, var. libyca ii. 203.	
— bifasciata ii. 190.	cer
— bottæ ii. 191.	
— cachinnans ii. 247.	
—— capistrata ii. 185, 231, 235, 240.	
—— castor ii. 190.	Saxicola
cinerea ii. 190.	
—— crampes ii. 255.	
— cursoria ii. 243.	
Saxicola deserti ii. 185, 190,	
212, 215, 218, 233, 536.	
Saxicola diluta ii. 190.	
Saxicola erythræa ii. 185, 190,	cena
219, 233.	oliv
Saxicola erythropygia ii. 227, 228, 229.	opis
eurymelæna ii. 211.	— pall
—— finschii ii. 219, 220.	
—— fruticeti ii. 263.	Saxico
— galtoni ii. 191.	
— gracilis ii. 239.	Saxicola
— griseiceps ii. 189.	pica
gutturalis ii. 215, 218.	pile
	— pol!
— hemprichii ii. 273.	prat
hendersoni ii. 211.	rost
— heuglini ii. 191.	rub
homochroa ii. 215, 218.	1
Saxicola isabellina ii. 188, 191,	rub
194, 195, 199, 215, 218, 240.	rub
Saxicola leucocephala ii. 243, 244, 245.	Saxico
Saxicola leucomela ii. 185, 189,	
231, 232, 233, 235, 236, 249.	

Saxicola leucomelæna ii. 189.
Saxicola leucopyga ii. 189, 221,
243 , 247, 248, 249.
Saxicola leucopygia ii. 240, 244,
245, 248. — leucorhoa ii. 187.
Saxicola leucura ii. 185, 189,
243, 244, 245, 247, 249, 302.
Saxicola leucuroides ii. 243, 244.
—— leucurus ii. 247.
—— libanotica ii. 187, 219.
—— lugens ii. 216, 219, 231, 232.
lugubris ii. 188.
— maura
— media ii. 263.
Saxicola melanoleuca ii. 190,
193, 207, 208, 209, 210,
211, 216, 217, 220.
Saxicola melanura ii. 349.
Saxicola mœsta ii. 188, 227, 229.
— monacha ii. 189, 218,
239, 240.
Saxicola montana ii. 129, 185, 215.
—— monticola ii. 189.
Saxicola morio ii. 189, 232, 233,
235 , 236.
—— cenanthe ii. 185, 187, 189,
193, 194, 201, 202, 205,
209, 210, 217, 221, 302.
v. 210.
Saxicola cenanthe alpestris ii. 187.
——————————————————————————————————————
——— crassirostris ii. 187.
——— grisea ii. 187.
— macrorhynchos ii. 187.
— maritima ii. 187.
—— melanoptera ii. 187.
—— septentrionalis ii. 187.
— cenanthoides ii. 187.
— olivastra ii. 199.
opistholeuca ii. 189, 248.
pallida ii. 215, 218, 240.
iv. 275.
Saxicola philothamna ii. 223,
225, 228, 229, 240, 241.
Saxicola phœnicurus ii. 277.
— picata ii. 189.
— pileata ii. 191.
— pollux ii. 190.
pratorum ii. 255.
rostrata ii. 187.
rubecula ii. 255.
rubeculoïdes iii. 465.
rubetra ii. 253, 255, 302.
rubicola ii. 263, 273, 302, 351.
Saxicola rufa ii. 190, 204, 206,
207, 211, 212, 213, 217.
v. 210.

Saxicola ruficeps ii. 225
— salina ii. 215.
—— saltator ii. 199, 240.
— saltatrix ii. 199.
—— saturatior ii. 263.
—— septentrionalis ii. 255.
sinuata ii. 191.
— squalida ii. 199.
Saxicola stapazina ii. 190, 193,
203, 206, 207, 208, 211,
215, 216, 248, 302.
iii. 185.
v. 210, 211.
Saxicola strapazinaii. 199.
— suecica ii. 311, 317.
—— syenitica ii. 243.
— talas ii. 211, 235.
— tithys ii. 293.
— tytis ii. 263.
— urbicola ii. 263.
— vittata ii. 189.
— xanthomelæna ii. 211.
Saxicola xanthoprymna ii. 190,
- ·
227, 229.
Saxicolæ ii. 253, 259, 270, 275, 302.
Saxicolinæ ii. 185.
Saxilauda iv. 359.
— tartarica iv. 377.
saxorum (Petronia) iii. 607.
scalenura (Cettia) ii. 639, 641.
scalenura (Cettia) ii. 639, 641.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) . v. 285, 287. vi. 393.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. vi. 398. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561. — (Grylle) viii. 581.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561. — (Grylle) viii. 581.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561. — (Grylle) viii. 581. — (Querquedula) vi. 513.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. v. 287. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561. — (Grylle) viii. 581. — (Querquedula) vi. 513. — (Uria) viii. 581.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Grylle) viii. 581. — (Querquedula) vi. 513. — (Uria) viii. 581. scapulatus (Corvus) vi. 62.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. v. 287. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Grylle) viii. 581. — (Querquedula) vi. 513. — (Uria) viii. 581. scapulatus (Corvus) vi. 62. schachraman (Tadorna) vi. 451.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561. — (Querquedula) vii. 581. — (Uria) viii. 581. scapulatus (Corvus) vi. 62. schachraman (Tadorna) vi. 451. schillingii (Sylochelidon) viii. 289.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Grylle) viii. 581. — (Querquedula) vi. 513. — (Uria) viii. 581. scapulatus (Corvus) vi. 62. schachraman (Tadorna) vi. 451. schillingii (Sylochelidon) viii. 289. schimperi (Columba) vii. 11, 15, 16.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. v. 287. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561. — (Grylle) viii. 581. — (Querquedula) vi. 513. — (Uria) viii. 581. scapulatus (Corvus) vi. 62. schachraman (Tadorna) vi. 451. schillingii (Sylochelidon) viii. 289. schimperi (Columba) viii. 15, 16. schinzii (Pelidna) viii. 15, 21.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561. — (Grylle) viii. 581. — (Querquedula) vi. 513. — (Uria) viii. 581. scapulatus (Corvus) vi. 62. schachraman (Tadorna) vi. 451. schillingii (Sylochelidon) viii. 289. schimperi (Columba) vii. 11, 15, 16. schinzii (Pelidna) viii. 15, 17, 18, 19, 24.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561. — (Grylle) viii. 581. — (Querquedula) vi. 513. — (Uria) viii. 581. scapulatus (Corvus) vi. 62. schachraman (Tadorna) vi. 451. schillingii (Sylochelidon) viii. 289. schinperi (Columba) vii. 15, 16. schinzii (Pelidna) viii. 15, 17, 18, 19, 24. schisticeps (Budytes) iii. 261.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561. — (Grylle) viii. 581. — (Querquedula) vi. 513. — (Uria) viii. 581. scapulatus (Corvus) vi. 62. schachraman (Tadorna) vi. 451. schillingii (Sylochelidon) viii. 289. schinperi (Columba) vii. 15, 16. schinzii (Pelidna) viii. 15, 17, 18, 19, 24. schisticeps (Budytes) iii. 261.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561. — (Grylle) viii. 581. — (Querquedula) vi. 513. — (Uria) viii. 581. scapulatus (Corvus) vi. 62. schachraman (Tadorna) vi. 451. schillingii (Sylochelidon) viii. 289. schinperi (Columba) viii. 15, 16. schinzii (Pelidna) viii. 15, 17, 18, 19, 24. schisticeps (Budytes) iii. 261. Schizognathæ viii. 1, schleepii (Lestris) viii. 471.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561. — (Grylle) viii. 581. — (Querquedula) vi. 513. — (Uria) viii. 581. scapulatus (Corvus) vi. 62. schachraman (Tadorna) vi. 451. schillingii (Sylochelidon) viii. 289. schinperi (Columba) viii. 15, 21. — (Tringa) viii. 15, 17, 18, 19, 24. schisticeps (Budytes) iii. 261. Schizognathæ viii. 15, schlegeli (Actitis) viii. 127.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561. — (Grylle) viii. 581. — (Querquedula) vi. 513. — (Uria) viii. 581. scapulatus (Corvus) vi. 62. schachraman (Tadorna) vi. 451. schillingii (Sylochelidon) viii. 289. schinperi (Columba) viii. 15, 21. — (Tringa) viii. 15, 17, 18, 19, 24. schisticeps (Budytes) iii. 261. Schizognathæ viii. 15, schlegeli (Actitis) viii. 127. — (Saxicola) iii. 191.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561. — (Grylle) viii. 581. — (Querquedula) vi. 513. — (Uria) viii. 581. scapulatus (Corvus) vi. 62. schachraman (Tadorna) vi. 451. schillingii (Sylochelidon) viii. 289. schimperi (Columba) viii. 15, 17, 18, 19, 24. schisticeps (Budytes) iii. 261. Schizognathæ viii. 15, 17, 18, 19, 24. schleepii (Lestris) viii. 471. schlegeli (Actitis) viii. 127. — (Saxicola) ii. 191. schoenibanus (Calamoherpe) iii. 597.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561. — (Grylle) viii. 581. — (Querquedula) vi. 513. — (Uria) viii. 581. scapulatus (Corvus) vi. 62. schachraman (Tadorna) vi. 451. schillingii (Sylochelidon) viii. 289. schimperi (Columba) viii. 15, 21. — (Tringa) viii. 15, 17, 18, 19, 24. schisticeps (Budytes) iii. 261. Schizognathæ viii. 15, 21. — (Saxicola) iii. 191. schoenibanus (Calamoherpe) iii. 597. — (Caricicola) iii. 597.
scalenura (Cettia) ii. 639, 641. scandiaca (Anas) vi. 578. scandiaca (Nyctea) v. 285, 287. vi. 393. scandiaca (Strix) v. 287. scandiacus (Bubo) v. 339. scandianus (Bubo) v. 287. scandulaca (Certhia) iii. 195. scapularis (Anas) vi. 513. — (Clangula) vi. 603. — (Corvus) iv. 561. — (Grylle) viii. 581. — (Querquedula) vi. 513. — (Uria) viii. 581. scapulatus (Corvus) vi. 62. schachraman (Tadorna) vi. 451. schillingii (Sylochelidon) viii. 289. schimperi (Columba) viii. 15, 17, 18, 19, 24. schisticeps (Budytes) iii. 261. Schizognathæ viii. 15, 17, 18, 19, 24. schleepii (Lestris) viii. 471. schlegeli (Actitis) viii. 127. — (Saxicola) ii. 191. schoenibanus (Calamoherpe) iii. 597.

Scheniclus minutus viii. 29.	Scolopax gallinago minor vii. 653.	Scops giu v. 327, 329, 333,
— pyrrhulinus iv. 241.	— gallinaria vii. 641, 643.	334, 335.
subarquatus viii. 59.	gallinula vii. 653.	Scops japonicus v. 334.
scheniclus (Cynchramus) iv. 241.	viii. 199.	— kamtschatchensis v. 329.
schœniclus (Emberiza) iv. 198,	— grisea viii. 187.	——————————————————————————————————————
220, 241, 246, 250, 259.	indicus vii. 615.	—— malayanus v. 334, 335.
v. 210.	javensis vii. 648, 649.	— minor v. 329.
scheniclus, var. (Emberiza) iv. 241.	— lapponica viii. 203.	minuta v. 329.
, var. minor (Emberiza) iv. 235.	—— leucophæa viii. 187, 203.	—— pennatus v. 333, 334.
Schenicola iv. 149.	—— leucurus vii. 631.	—— pygmæa v. 329.
arundinacea iv. 241.	limosa viii. 211.	rufescens v. 329.
— intermedia iv. 241.	— madagascariensis viii. 243.	rufipennis v. 334.
phyrrhuloides iv. 249.	— major vii. 615, 631, 649.	— rupestris v. 329.
schœnicola (Cysticola) iii. 3,		
schœnobænus (Acrocephalus)	— media vii. 631, 641. — natans viii. 165.	stictonotus v. 334.
ii. 511, 597, 605, 607.	nigraviii. 165.	— vera v. 329. — virgo vii. 353.
v. 210.	— noveboracensis viii. 187.	zorca v. 329.
scheenobænus (Calamodyta) ii. 591, 597.	— obscura vii. 257.	scops (Asio) v. 329.
—— (Motacilla) ii. 597.	— orientalis vii. 615.	— (Bubo) v. 329.
—— (Sylvia) ii. 591.	— palustris vii. 631.	—— (Ephialtes) v. 329, 363.
scheenobanus (Sylvia) ii. 597.	— paykullii viii. 187.	— (Otus) v. 329.
schumavensis (Strix) v. 278.	peregrina vii. 641.	— (Strix) v. 329, 331, 353.
scindeanus (Picus) v. 22.	— phæopus viii. 227, 245.	Scotaeus guttatus vi. 270.
scita (Calamoherpe) ii. 541.	pica vii. 567.	nyeticorax vi. 269, 270.
(Sylvia) ii. 541.	pinetorum vii. 615.	scotata (Emberiza) iv. 218.
sclavonica (Emberiza) iv. 217, 218, 219.	— platyura vii. 615.	Scotiaptex v. 269.
sclavonicus (Falco) v. 471.	— pusilla viii. 21.	— uralensis v. 277.
— (Passer) iv. 219.	pygmæa viii. 59.	scotica (Lagopus bonasa) vii. 165.
sclavus (Podiceps) viii. 645. scolopacea (Limosa) viii, 187.	russata vii. 642.	scoticus Lagopus) vii. 162,
scolopaceus (Macrorhamphus) viii. 187,	Scolopax rusticola vii. 613,	165, 184.
191,	615.	scoticus (Tetrao) vii. 165.
Scolopacidæ vii. 575.	Scolopax rusticula vii. 615.	— (Tetrao saliceti) vii. 165.
viii, 12.		Scotophilus v. 317.
scolopacina (Motacilla) iii. 195.		scriba (Otocoris) iv. 395, 401.
scolopacinus (Gallinago) vii. 641.	— sabinii vii. 650. — sakhalina vii. 641.	— (Phileremos) iv. 395.
Scolopax vii. 255, 613, 615, 629.	scoparia vii. 615.	scriptus (Elanus) v. 666. scutelliplantares (Oscines) iv. 273.
viii. 9, 33, 125, 185,	— solitaria vii. 631.	seebohmi (Anthus) iii. 295.
193, 201, 219.	stenura vii. 635.	
Scolopax ægocephala viii. 211.	— subarquata viii. 59.	vii, 469. segetum (Alauda) iv. 307.
— africana viii. 59.	— sumatrana viii, 195.	— (Anas) vi. 363.
— arquata viii. 243.	—— sylvestris vii. 615.	segetum (Anser) vi. 359, 363,
avosetta vii. 577.	terek viii. 195,	367, 369, 373.
— belgica viii. 211.	— torquata vii. 615.	segetum, var. serrirostris (Anser) vi. 363.
borealis viii. 221.	totanus viii. 165, 173.	seleucis (Turdus) iv. 423.
brehmi vii. 641.	scolopax (Charadrius) vii. 401.	selysii (Emberiza) iv. 223, 228.
brehmii vii. 641, 650.	scolopan (Œdicnemus) vii. 399,	semipalmata (Heteropoda) viii. 56.
	401, 407.	semipalmatus (Ægialites) viii. 18.
— cantabrigiensis viii. 175.	scoparia (Scolopax) vii. 615.	— (Pseudoscolopax) viii. 185.
capensis vii. 649.	Scops v. 327.	—— (Totanus) viii, 125.
— cinerea viii. 195.	vii. 335.	semirufa (Cisticola) iii. 7.
— cœlestis vii. 641, 643.	Scops aldrovandi v. 329.	— (Ruticilla) ii. 289, 290, 292.
— curonica viii. 165.	asio v. 329.	— (Sylvia) ii. 289.
— dethardingii viii. 59	bakkamœna,, v. 334.	semitorquata (Melanocorypha) iv. 365, 368.
— frenata vii. 649.	— brucii v. 334, 335.	senegalensis (Alauda) iv. 285.
fusca viii. 165.		— (Alauda cristata) iv. 285.
— gallinago vii. 641, 648.	— carniolica v. 329. — ephialtes v. 329.	(Charadrine) vi. 251.
viii. 199.	europæus v. 329.	— (Charadrius) vii. 539. — (Columba) vii. 55.
gallinago anglicana viii. 21.	europaus *, 520.	(Columba) VII. 55.

senegalensis (Galerida) iv. 286.	sericea (Philomela) ii. 639.	sibilatrix (Phylloscopus) ii. 474,
— (Haleyon) v. 131.	— (Pica) iv. 509, 511.	497, 499, 503, 506, 512, 513.
— (Motacilla) ii. 255.	— (Salicaria) ii. 639.	v. 210, 211.
	— (Sitta) iii. 169.	
— (Mycteria) vii. 535.		sibilatrix (Sylvia) ii. 497.
— (Œdicnemus) vii. 406, 407.	— (Sylvia) ii. 639.	—— (Sylvicola) ii. 497.
— (Peristera) vii. 55.	sericeus (Rallus) vii. 257.	sibillatrix (Asilus) ii. 497.
— (Pratincola) ii. 255.	Serinus iii. 533, 547.	(Currnea) ii. 497.
— (Rubetra) ii. 255.	iv. 83.	— (Phyllopneuste) ii. 497.
— (Scops) v. 329.	Serinus aurifrons ii. 350.	
		sibilus (Cygnus) vi. 419.
— (Sterna) viii. 263.	iii. 552, 555, 556, 561.	sibirica (Alauda) iv. 373.
senegalensis (Turtur) vii. 49,	Serinus canarius iii. 552, 557.	—— (Calandrella) iv. 373.
50, 55, 57.	— canonicus iii. 555, 556.	— (Emberiza) iv. 228.
senegalensis (Upupa) v. 179, 180.	Serinus chloris iii. 567.	— (Limicola) viii. 1, 4, 6.
- armata (Pluvialis) vii. 539.		sibirica (Melanocorypha) iv. 373.
	— citrinella iii. 535.	
senegallus (Falco) v. 513.	— flavescens iii. 549.	sibirica (Phileremos) iv. 373.
— (Pterocles) vii, 59, 64.	—— githagineus iv. 85.	—— (Sitta) iii. 169.
sepiaria (Alauda) iii. 285, 309.	Serinus hortulanus iii. 537,	sibiricus (Ægiothus) iv. 52.
— (Curruca) iii. 39.	538, 547, 549, 555, 557.	— (Bubo) v. 339, 340, 344, 346.
sepiarius (Anthus) iii. 285.		— (Calamophilus) iii. 50.
septemstriata (Fringillaria) iv. 214.	v. 210.	— (Charadrius) vii. 507.
	Serinus hortulorum iii. 549.	
septentrionalis (Ægialitis) vii. 497.	—— islandicus iii. 549.	— (Corvus) iv. 471.
— (Apternus) v. 69.	—— luteolus iii. 549.	—— (Cycloselys) ii. 87.
— (Bubo) v. 339.	— meridionalis iii. 549, 556.	(Falco) vi. 83.
— (Buteo) v. 449.		— (Morinellus) vii. 507.
— (Carduelis) iii. 527.	— orientalis iii, 549.	— (Parus) iii. 110, 125, 126, 127, 128, 129.
— (Cepphus) viii. 621.	Serinus pusillus iii. 547, 556,	— (Pœcila) iii. 125.
	561, 563.	
— (Certhia) iii. 195.	Serinus spinus iii. 541.	— (Poikilis) iii. 125.
— (Chelidon urbica) iii. 495.	syriacus iii. 556.	sibiricus (Turdus) ii. 87.
— (Chloris) iii. 567.		sibiricus, forma major (Parus) iii. 128.
— (Cinclus) ii. 177, 180.	serinus (Citrinella) iii. 535.	, forma typica (Parus) iii. 129.
septentrionalis (Colymbus) viii.	—— (Crithagra) iii. 549.	
septentrionalis (Colymbus) viii.	— (Crithagra) iii. 549. — (Dryospiza) iii. 549.	Sibrella iii. 58.
616, 617, 618, 621.	—— (Dryospiza) iii. 549.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317.	— (Dryospiza) iii. 549. — (Fringilla) iii. 549.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. —— (Curruca) ii. 383.	— (Dryospiza)	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317.	—— (Dryospiza) —— iii. 549. —— (Fringilla) —— iii. 549. —— (Loxia) —— iii. 549. —— (Passer) —— iii. 549.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. ————————————————————————————————————	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. —— (Sterna) viii. 315. simillima (Euspiza) iv. 151.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. —— (Curruca) ii. 383. —— (Cynchramus) iv. 241. —— (Dandalus) ii. 329.	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549 canarius (Passer) iii. 557.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. —— (Sterna) viii. 315. simillima (Euspiza) iv. 151.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171.	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549 canarius (Passer) iii. 557 italicus (Passer) iii. 535.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. —— (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621.	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549 canarius (Passer) iii. 557 italicus (Passer) iii. 535. serranus (Turdus) ii. 95.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. —— (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15.	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549 canarius (Passer) iii. 557 italicus (Passer) iii. 535.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481.	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549 canarius (Passer) iii. 557 italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. —— (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. —— (Fringilla) iii. 603.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37.	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549 canarius (Passer) iii. 557 italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307 (Merganser) vi. 693.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163.	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549 canarius (Passer) iii. 557 italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307 (Merganser) vi. 693 (Sterna) viii. 307.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. —— (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. —— (Fringilla) iii. 603. —— (Hiaticula) vii. 491. —— (Loxia) iii. 603.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163.	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549 canarius (Passer) iii. 557 italicus (Passer) iii. 555. serranus (Turdus) iii. 95. serrata (Haliplana) viii. 307 (Merganser) vi. 693 (Sterna) viii. 307. serrator (Merganser) vi. 693.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317 (Curruca) ii. 383 (Cynchramus) iv. 241 (Dandalus) ii. 329 (Emberiza) iv. 171 (Eudytes) viii. 621 (Fringilla) iv. 15 (Glandarius) iv. 481 (Linaria) iv. 37 (Miliaria) iv. 163 (Monedula) iv. 523.	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549 canarius (Passer) iii. 557 italicus (Passer) iii. 535. serranus (Turdus) iii. 95. serrata (Haliplana) viii. 307 (Merganser) vi. 693 (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Merganser) vi. 693,	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233.	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549 canarius (Passer) iii. 557 italicus (Passer) iii. 555. serranus (Turdus) iii. 95. serrata (Haliplana) viii. 307 (Merganser) vi. 693 (Sterna) viii. 307. serrator (Merganser) vi. 693.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) iii. 93. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317 (Curruca) ii. 383 (Cynchramus) iv. 241 (Dandalus) ii. 329 (Emberiza) iv. 171 (Eudytes) viii. 621 (Fringilla) iv. 15 (Glandarius) iv. 481 (Linaria) iv. 37 (Miliaria) iv. 163 (Monedula) iv. 523 (Motacilla) iii. 233 (Phyllopneuste) ii. 491.	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549 (Pyrrhula) iii. 549 canarius (Passer) iii. 557 italicus (Passer) iii. 535. serranus (Turdus) iii. 535. serrata (Haliplana) viii. 307 (Merganser) vii. 693 (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Merganser) vi. 693. serrator (Merganser) vi. 693.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509.	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549 (Pyrrhula) iii. 549 canarius (Passer) iii. 557 italicus (Passer) iii. 555. serranus (Turdus) iii. 95. serrata (Haliplana) viii. 307 (Merganser) vii. 693 (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Merganser) vi. 693. serrator (Merganser) vi. 401, 652, 653, 687, 689, 693, 702.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Haticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509. — (Pyrgita) iii. 597.	— (Dryospiza) iii. 549. — (Fringilla) iii. 549. — (Loxia) iii. 549. — (Passer) iii. 549. — (Pyrrhula) iii. 549. — canarius (Passer) iii. 557. — italicus (Passer) iii. 557. — italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307. — (Merganser) vi. 693. — (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Merganser) vi. 693. 653, 687, 689, 693, 702. viii. 431.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97. — (Pyrrhula) iv. 73, 78, 85.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509.	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549 (Pyrrhula) iii. 557 italicus (Passer) iii. 557 italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307 (Merganser) vi. 693 (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Merganser) vi. 693. serrator (Merganser) vi. 401, 652, 653, 687, 689, 693, 702. viii. 431. serratus (Mergus) vi. 693.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97. — (Pyrrhula) iv. 73, 78, 85. sinaicus (Carpodacus) iv. 73.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509. — (Pyrgita) iii. 597.	— (Dryospiza) iii. 549. — (Fringilla) iii. 549. — (Loxia) iii. 549. — (Passer) iii. 549. — (Pyrrhula) iii. 549. — canarius (Passer) iii. 557. — italicus (Passer) iii. 557. — italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307. — (Merganser) vi. 693. — (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Merganser) vi. 693. 653, 687, 689, 693, 702. viii. 431.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97. — (Pyrrhula) iv. 73, 78, 85.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509. — (Pyrgita) iii. 597. — (Regulus) ii. 453. — (Rubecula) iii. 329.	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549 (Pyrrhula) iii. 557 italicus (Passer) iii. 557 italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307 (Merganser) vi. 693 (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Merganser) vi. 693. serrator (Merganser) vi. 401, 652, 653, 687, 689, 693, 702. viii. 431. serratus (Mergus) vi. 693.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97. — (Pyrrhula) iv. 73, 78, 85. sinaicus (Carpodacus) iv. 73, 78, 85. sinaitica (Chacura) vii. 97.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509. — (Pyrgita) iii. 597. — (Regulus) ii. 453. — (Rubecula) ii. 329. — (Saxicola) iii. 355.	(Dryospiza) iii. 549 (Fringilla) iii. 549 (Loxia) iii. 549 (Passer) iii. 549 (Pyrrhula) iii. 549 (Pyrrhula) iii. 549 canarius (Passer) iii. 557 italicus (Passer) iii. 557 italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307 (Merganser) vi. 693 (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Mergus) vi. 401, 652, 653, 687, 689, 693, 702. viii. 431. serratus (Mergus) vi. 693. setarius (Pterocles) vi. 56. vii. 67, 431.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97. — (Pyrrhula) iv. 73, 78, 85. sinaicus (Carpodacus) iv. 73, sinaitica (Chacura) vii. 97. — (Erythrospiza) iv. 73.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509. — (Pyrgita) iii. 597. — (Regulus) ii. 453. — (Rubecula) ii. 329. — (Saxicola) ii. 255. — (Saxicola cenanthe) ii. 187.	— (Dryospiza) iii. 549. — (Fringilla) iii. 549. — (Loxia) iii. 549. — (Passer) iii. 549. — (Pyrrhula) iii. 549. — canarius (Passer) iii. 557. — italicus (Passer) iii. 557. — italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307. — (Merganser) vi. 693. — (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Mergus) vi. 401, 652, 653, 687, 689, 693, 702. viii. 431. serratus (Mergus) vi. 693. setarius (Pterocles) vi. 56. vii. 67, 431. sexsetacea (Ardea) vi. 269.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97. — (Pyrrhula) iv. 73, 78, 85. sinaicus (Carpodacus) iv. 73, 78, 85. sinaitica (Chacura) vii. 97. — (Erythrospiza) iv. 73. — (Fringilla) iv. 73.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509. — (Pyrgita) iii. 597. — (Regulus) ii. 329. — (Saxicola) ii. 255. — (Saxicola cenanthe) ii. 187. — (Sitta) iii. 169.	— (Dryospiza) iii. 549. — (Fringilla) iii. 549. — (Loxia) iii. 549. — (Passer) iii. 549. — (Pyrrhula) iii. 549. — (Pyrrhula) iii. 549. — canarius (Passer) iii. 557. — italicus (Passer) iii. 555. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307. — (Merganser) vii. 693. — (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Mergus) vi. 401, 652, 653, 687, 689, 693, 702. viii. 431. serratus (Mergus) vi. 693. setarius (Pterocles) vi. 56. vii. 67, 431. sexsetacea (Ardea) vi. 269. seyffertitzii (Turdus) ii. 71.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97. — (Pyrrhula) iv. 73, 78, 85. sinaicus (Carpodacus) iv. 73, 78, 85. sinaitica (Chacura) vii. 97. — (Erythrospiza) iv. 73. — (Fringilla) iv. 73. sinaiticus (Bucanetes) iv. 73.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509. — (Pyrgita) iii. 597. — (Regulus) ii. 453. — (Rubecula) ii. 329. — (Saxicola) ii. 187. — (Sitta) iii. 169. — (Stagnicola) vii. 313.	— (Dryospiza) iii. 549. — (Fringilla) iii. 549. — (Loxia) iii. 549. — (Passer) iii. 549. — (Pyrrhula) iii. 549. — canarius (Passer) iii. 557. — italicus (Passer) iii. 557. — italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307. — (Merganser) vi. 693. — (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Mergus) vi. 401, 652, 653, 687, 689, 693, 702. viii. 431. serratus (Mergus) vi. 693. setarius (Pterocles) vi. 56. vii. 67, 431. sexsetacea (Ardea) vi. 269. seyffertitzii (Turdus) ii. 71. sharpei (Gecinus) v. 93, 94, 97.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97. — (Pyrrhula) iv. 73, 78, 85. sinaitica (Chacura) vii. 97. — (Erythrospiza) iv. 73. sinaiticus (Bucanetes) iv. 73. sinaiticus (Carpodacus) iv. 73. sinaiticus (Carpodacus) iv. 73. sinaiticus (Carpodacus) iv. 73.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509. — (Pyrgita) iii. 597. — (Regulus) ii. 453. — (Rubecula) ii. 329. — (Saxicola) ii. 255. — (Saxicola) iii. 187. — (Sitta) iii. 169. — (Stagnicola) vii. 313. — (Sturnus) iv. 405.	— (Dryospiza) iii. 549. — (Fringilla) iii. 549. — (Loxia) iii. 549. — (Passer) iii. 549. — (Pyrrhula) iii. 549. — (Pyrrhula) iii. 549. — canarius (Passer) iii. 557. — italicus (Passer) iii. 557. — italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307. — (Merganser) vi. 693. — (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Mergus) vi. 401, 652, 653, 687, 689, 693, 702. viii. 431. serratus (Mergus) vi. 693. setarius (Pterocles) vi. 56. vii. 67, 431. sexsetacea (Ardea) vi. 269. seyffertitzii (Turdus) ii. 71. sharpei (Gecinus) v. 93, 94, 97. sharpii (Gecinus) v. 89.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97. — (Pyrrhula) iv. 73, 78, 85. sinaicus (Carpodacus) iv. 73, 78, 85. sinaitica (Chacura) vii. 97. — (Erythrospiza) iv. 73, 78, 85. sinaiticus (Bucanetes) iv. 73. sinaiticus (Bucanetes) iv. 73. sindiana (Alcedo) v. 113, 117.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509. — (Pyrgita) iii. 597. — (Regulus) ii. 453. — (Rubecula) ii. 329. — (Saxicola) ii. 329. — (Saxicola) ii. 187. — (Sitta) iii. 169. — (Stagnicola) vii. 313. — (Sturnus) iv. 405. — (Telmatias) vii. 641.	— (Dryospiza) iii. 549. — (Fringilla) iii. 549. — (Loxia) iii. 549. — (Passer) iii. 549. — (Pyrrhula) iii. 549. — canarius (Passer) iii. 557. — italicus (Passer) iii. 557. — italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307. — (Merganser) vi. 693. — (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Mergus) vi. 401, 652, 653, 687, 689, 693, 702. viii. 431. serratus (Mergus) vi. 693. setarius (Pterocles) vi. 56. vii. 67, 431. sexsetacea (Ardea) vi. 269. seyffertitzii (Turdus) ii. 71. sharpei (Gecinus) v. 93, 94, 97. sharpii (Gecinus) v. 89. sharpii (Turtur) vii. 49, 50.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97. — (Pyrrhula) iv. 73, 78, 85. sinaicus (Carpodacus) iv. 73, 78, 85. sinaitica (Chacura) vii. 97. — (Erythrospiza) iv. 73, 78, 85. sinaiticus (Bucanetes) iv. 73. sinaiticus (Bucanetes) iv. 73. sindiana (Alcedo) v. 113, 117. sinensis (Anthus) iii. 307, 328.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509. — (Pyrgita) iii. 597. — (Regulus) ii. 453. — (Rubecula) ii. 329. — (Saxicola) ii. 255. — (Saxicola) iii. 187. — (Sitta) iii. 169. — (Stagnicola) vii. 313. — (Sturnus) iv. 405. — (Telmatias) vii. 641. — (Vitiflora) ii. 187.	— (Dryospiza) iii. 549. — (Fringilla) iii. 549. — (Loxia) iii. 549. — (Passer) iii. 549. — (Pyrrhula) iii. 549. — (Pyrrhula) iii. 549. — canarius (Passer) iii. 557. — italicus (Passer) iii. 557. — italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307. — (Merganser) vi. 693. — (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Mergus) vi. 401, 652, 653, 687, 689, 693, 702. viii. 431. serratus (Mergus) vi. 693. setarius (Pterocles) vi. 56. vii. 67, 431. sexsetacea (Ardea) vi. 269. seyffertitzii (Turdus) ii. 71. sharpei (Gecinus) v. 93, 94, 97. sharpii (Gecinus) v. 89.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97. — (Pyrrhula) iv. 73, 78, 85. sinaicus (Carpodacus) iv. 73, 78, 85. sinaitica (Chacura) vii. 97. — (Erythrospiza) iv. 73, 78, 85. sinaiticus (Bucanetes) iv. 73. sinaiticus (Bucanetes) iv. 73. sindiana (Alcedo) v. 113, 117.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509. — (Pyrgita) iii. 597. — (Regulus) ii. 453. — (Rubecula) ii. 329. — (Saxicola) ii. 255. — (Saxicola) iii. 187. — (Sitta) iii. 169. — (Stagnicola) vii. 313. — (Sturnus) iv. 405. — (Telmatias) vii. 641. — (Vitiflora) ii. 187.	— (Dryospiza) iii. 549. — (Fringilla) iii. 549. — (Loxia) iii. 549. — (Passer) iii. 549. — (Pyrrhula) iii. 549. — canarius (Passer) iii. 557. — italicus (Passer) iii. 557. — italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307. — (Merganser) vi. 693. — (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Mergus) vi. 401, 652, 653, 687, 689, 693, 702. viii. 431. serratus (Mergus) vi. 693. setarius (Pterocles) vi. 56. vii. 67, 431. sexsetacea (Ardea) vi. 269. seyffertitzii (Turdus) ii. 71. sharpei (Gecinus) v. 93, 94, 97. sharpii (Gecinus) v. 89. sharpii (Turtur) vii. 49, 50.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97. — (Pyrrhula) iv. 73, 78, 85. sinaicus (Carpodacus) iv. 73, 78, 85. sinaitica (Chacura) vii. 97. — (Erythrospiza) iv. 73, 78, 85. sinaiticus (Bucanetes) iv. 73. sinaiticus (Bucanetes) iv. 73. sinaiticus (Carpodacus) iv. 73. sindiana (Alcedo) v. 113, 117. sinensis (Anthus) iii. 307, 328. — (Ardetta) vi. 260, 264.
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509. — (Pyrgita) iii. 597. — (Regulus) ii. 453. — (Rubecula) ii. 329. — (Saxicola) ii. 255. — (Saxicola) iii. 187. — (Sitta) iii. 169. — (Stagnicola) vii. 313. — (Sturnus) iv. 405. — (Telmatias) vii. 641. — (Vitiflora) ii. 187. — sylvestris (Anser) vi. 375.	— (Dryospiza) iii. 549. — (Fringilla) iii. 549. — (Loxia) iii. 549. — (Passer) iii. 549. — (Pyrrhula) iii. 549. — canarius (Passer) iii. 557. — italicus (Passer) iii. 557. — italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307. — (Merganser) vi. 693. — (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Mergus) vi. 401, 652, 653, 687, 689, 693, 702. viii. 431. serratus (Mergus) vi. 693. setarius (Pterocles) vi. 56. vii. 67, 431. sexsetacea (Ardea) vi. 269. seyffertitzii (Turdus) ii. 71. sharpei (Gecinus) v. 93, 94, 97. sharpii (Gecinus) v. 93, 94, 97. sharpii (Gecinus) v. 89. sharpii (Turtur) vii. 49, 50. siberica (Tanagra) iv. 377. sibilans (Sylvia) ii. 497.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97. — (Pyrrhula) iv. 73, 78, 85. sinaicus (Carpodacus) iv. 73, 78, 85. sinaitica (Chacura) vii. 97. — (Erythrospiza) iv. 73, 78, 85. sinaiticus (Bucanetes) iv. 73. sinaiticus (Bucanetes) iv. 73. sinaiticus (Carpodacus) iv. 73. sindiana (Alcedo) v. 113, 117. sinensis (Anthus) iii. 307, 328. — (Ardetta) vi. 260, 264. — (Cor
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509. — (Pyrgita) iii. 597. — (Regulus) ii. 453. — (Rubecula) ii. 329. — (Saxicola cenanthe) ii. 187. — (Sitta) iii. 169. — (Stagnicola) vii. 313. — (Sturnus) iv. 405. — (Telmatias) vii. 641. — (Vitiflora) ii. 187. — sylvestris (Anser) vi. 375. sericea (Calamoherpe) ii. 639.	— (Dryospiza) iii. 549. — (Fringilla) iii. 549. — (Loxia) iii. 549. — (Passer) iii. 549. — (Pyrrhula) iii. 549. — (Pyrrhula) iii. 549. — canarius (Passer) iii. 557. — italicus (Passer) iii. 557. — italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307. — (Merganser) vi. 693. — (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Mergus) vi. 401, 652, 653, 687, 689, 693, 702. viii. 431. serratus (Mergus) vi. 693. setarius (Pterocles) vi. 56. vii. 67, 431. sexsetacea (Ardea) vi. 269. seyffertitzii (Turdus) ii. 71. sharpei (Gecinus) v. 93, 94, 97. sharpii (Gecinus) v. 93, 94, 97. sharpii (Turtur) vii. 49, 50. siberica (Tanagra) iv. 377. sibilans (Sylvia) ii. 497. Sibilatrix ii. 467, 497, 609.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97. — (Pyrrhula) iv. 73, 78, 85. sinaicus (Carpodacus) iv. 73, 78, 85. sinaitica (Chacura) vii. 97. — (Erythrospiza) iv. 73, 78, 85. sinaiticus (Bucanetes) iv. 73. sinaiticus (Bucanetes) iv. 73. sinaiticus (Carpodacus) iv. 73. sindiana (Alcedo) v. 113, 117. sinensis (Anthus) iii. 307, 328. — (Corvus) iv. 532, 534. — (Cory
616, 617, 618, 621. septentrionalis (Corydalla) iii. 317. — (Curruca) ii. 383. — (Cynchramus) iv. 241. — (Dandalus) ii. 329. — (Emberiza) iv. 171. — (Eudytes) viii. 621. — (Fringilla) iv. 15. — (Glandarius) iv. 481. — (Linaria) iv. 37. — (Miliaria) iv. 163. — (Monedula) iv. 523. — (Motacilla) iii. 233. — (Phyllopneuste) ii. 491. — (Pica) iv. 509. — (Pyrgita) iii. 597. — (Regulus) ii. 453. — (Rubecula) ii. 329. — (Saxicola) ii. 255. — (Saxicola) iii. 187. — (Sitta) iii. 169. — (Stagnicola) vii. 313. — (Sturnus) iv. 405. — (Telmatias) vii. 641. — (Vitiflora) ii. 187. — sylvestris (Anser) vi. 375.	— (Dryospiza) iii. 549. — (Fringilla) iii. 549. — (Loxia) iii. 549. — (Passer) iii. 549. — (Pyrrhula) iii. 549. — canarius (Passer) iii. 557. — italicus (Passer) iii. 557. — italicus (Passer) iii. 535. serranus (Turdus) ii. 95. serrata (Haliplana) viii. 307. — (Merganser) vi. 693. — (Sterna) viii. 307. serrator (Merganser) vi. 693. serrator (Mergus) vi. 401, 652, 653, 687, 689, 693, 702. viii. 431. serratus (Mergus) vi. 693. setarius (Pterocles) vi. 56. vii. 67, 431. sexsetacea (Ardea) vi. 269. seyffertitzii (Turdus) ii. 71. sharpei (Gecinus) v. 93, 94, 97. sharpii (Gecinus) v. 93, 94, 97. sharpii (Gecinus) v. 89. sharpii (Turtur) vii. 49, 50. siberica (Tanagra) iv. 377. sibilans (Sylvia) ii. 497.	Sibrella iii. 58. sibylla (Pratincola) ii. 265, 266. silvestris (Passer) iii. 607. similis (Hydrochelidon) viii. 315. — (Sterna) viii. 315. simillima (Euspiza) iv. 151. simillimus (Turdus) ii. 95. Simorhynchus viii. 193. simplex (Corospiza) iii. 603. — (Fringilla) iii. 603. — (Hiaticula) vii. 491. — (Loxia) iii. 603. simplex (Passer) iii. 603. simplex (Pyrgita) iii. 603. sinaica (Caccabis) vii. 98. — (Perdix) vii. 97. — (Pyrrhula) iv. 73, 78, 85. sinaicus (Carpodacus) iv. 73, 78, 85. sinaitica (Chacura) vii. 97. — (Erythrospiza) iv. 73, 78, 85. sinaiticus (Bucanetes) iv. 73. sinaiticus (Bucanetes) iv. 73. sinaiticus (Carpodacus) iv. 73. sindiana (Alcedo) v. 113, 117. sinensis (Anthus) iii. 307, 328. — (Ardetta) vi. 260, 264. — (Cor

sinensis (Hydrocorax) vi. 151.	smaragnotus (Porphyrio) vii.	Spatula vi. 495
—— (Pelecanus) vi. 151.	303, 304, 306.	clypeata vi. 495, 497
—— (Phalacrocorax) vi. 151.	smirillus (Falco) vi. 83.	spectabilis (Anas) vi. 649
— (Recurvirostra) vii. 577.	smithi (Caprimulgus) iv. 624.	— (Fuligula) vi. 649
—— (Sterna) viii. 282.	smithsonianus (Larus) viii. 400,	— (Platypus) vi. 649
—— (Turdus) ii, 95.	401, 405.	spectabilis (Somateria) vi. 631
sinuata (Saxicola) ii. 191.	smyrnensis (Alcedo) v. 133.	643
sinuatus (Corvus) iv. 532.	— (Dacelo) v. 133.	speculifera (Muscicapa) iii. 453
Siphia leucomelanura ii. 358, 475.	— (Entomobia) v. 133.	
Sitta iii. 167, 205.	— (Entomothera) v. 133.	speculigera (Muscicapa) iii. 453 —— (Otomela) iii. 416
Sitta aculeata iii. 177.	smyrnensis (Halcyon) v. 116,	speculigerus (Lanius) iii. 416
— advena iii. 169.	128, 131, 133, 134, 135, 150.	Spermolegus iii. 27, 35
— affinis iii. 175.	smyrnensis (Ispida) v. 133.	spermologos (Monedula) iv. 523
asiatica iii, 169.	solitaria (Phyllopneuste) ii. 485.	— (Monedula nigra) iv. 525
Sitta cæsia iii. 171, 172, 175,	— (Scolopax) vii. 631.	spermologus (Corvus) iv. 523, 527
176, 177, 179, 184, 186, 187, 189.	— (Sylvia) ii. 139.	sphaeriuros (Lestris) viii. 463
Sitta canadensis iii. 176, 177.	solitarius (Corvus)	
— carolinensis iii. 176, 177.	(Petrocossyphus) ii. 141, 149,	Sphenœacus iii. 47, 60 Sphenura iii. 19
— cashmirensis iii, 176, 179.		— squamiceps iii. 23
— castaneiventris iii. 176.	150, 151, 152, 157, 158, 159, 162. —— (Sturnus) iv. 405.	
— cinnamomeoventris iii. 176.		sphenurus (Accipiter) v. 633, 638
Sitta europæa iii. 167, 169,	— (Totanus),,,,,, viii. 125.	spilopaster (Spizaëtus) v. 579
170, 171, 175, 176, 177, 179,	— (Turdus) ii. 139, 150.	spilonotus (Circus) v. 420
	iv. 405.	Spilura japonica vii. 642 Spina iv. 149, 229
181, 184, 186, 189.	sologniensis (Strix) v. 271.	
Sitta europæa typica iii. 179.	soloniensis (Ardea), vi. 259.	spinicauda (Hirundo) iv. 618
— europæa uralensis iii. 179.	— (Strix) v. 271.	(Lestris) viii, 471
— foliorum iii. 175.	Somateria iv. 548.	— (Stercorarius) viii. 471
— himalayanaiii. 179.	vi. 627, 641, 654.	spinicaudus (Lestris) viii, 471
— himalayensis iii. 176.	Somateria altensteini vi. 643.	spinitorques (Lanius) iii. 399
Sitta krueperi iii. 177, 185,	—— borealis vi. 629.	spinoletta (Alauda) iii. 335
		*** 00 *** 00 ***
189, 190.	— danica vi. 629.	— (Alauda campestris) iii. 335
189, 190. Sitta leucopsis iii. 176.	— danica vi. 629. — dresseri vi. 642.	spinoletta (Anthus) iii. 302, 303
		spinoletta (Anthus) . iii. 302, 303 320, 331, 335, 337, 338
Sitta leucopsis iii. 176.		spinoletta (Anthus) iii. 302, 303
Sitta leucopsis iii. 176. — neglecta iii. 176.		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175.		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri . iii. 176, 183, 185.		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177.	— danica vi. 629. — dresseri vi. 642. — faeroeensis vi. 629. — islandica vi. 629. — leisleri vi. 629. — megarhynchos vi. 643. — megauros vi. 629. Somateria mollissima vi. 184,	spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 522
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177.		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 522 529, 537, 539, 540
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupestris iii. 183.	— danica vi. 629. — dresseri vi. 642. — faeroeensis vi. 629. — islandica vi. 629. — leisleri vi. 629. — megarhynchos vi. 643. — megauros vi. 629. Somateria mollissima vi. 184,	spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 522
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183.	— danica vi. 629. — dresseri vi. 642. — faeroeensis vi. 629. — islandica vi. 629. — leisleri vi. 629. — megarhynchos vi. 643. — megauros vi. 629. Somateria mollissima vi. 184, 627, 629, 632, 642, 643,	spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 522 529, 537, 539, 540 Spinus iii. 525, 533 iv. 29
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupestris iii. 183.		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 522 529, 537, 539, 540 Spinus iii. 525, 533 iv. 29 alnorum iii. 541
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupicola iii. 176.		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 522 529, 537, 539, 540 Spinus iii. 525, 533 iv. 29 — alnorum iii. 541 — betularum iii. 541
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupicola iii. 176. — saxatilis iii. 183.		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 525 529, 537, 539, 540 Spinus iii. 525, 533 iv. 29 alnorum iii. 541 betularum iii. 541 carduelis iii. 527
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupicola iii. 176. — saxatilis iii. 183. — septentrionalis iii. 169. — sericea iii. 169. — sibirica iii. 169.		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 525 529, 537, 539, 540 Spinus iii. 525, 533 iv. 29 — alnorum iii. 541 — betularum iii. 547 — carduelis iii. 527 — citrinella iii. 535
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupestris iii. 183. — rupicola iii. 176. — saxatilis iii. 183. — septentrionalis iii. 169. — sericea iii. 169.		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 525 529, 537, 539, 540 Spinus iii. 525, 533 iv. 29 — alnorum iii. 541 — betularum iii. 547 — carduelis iii. 527 — citrinella iii. 535 — citrinellus iii. 535
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupicola iii. 176. — saxatilis iii. 183. — septentrionalis iii. 169. — sericea iii. 169. — sibirica iii. 169.		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 525 529, 537, 539, 540 Spinus iii. 525, 538 iv. 29 — alnorum iii. 541 — betularum iii. 547 — citrinella iii. 535 — citrinellus iii. 535 — linaria iv. 37
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupestris iii. 183. — rupicola iii. 176. — saxatilis iii. 183. — septentrionalis iii. 169. — sibirica iii. 169. — suecica iii. 169. — syriaca iii. 176, 183. vii. 15.		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 525 529, 537, 539, 540 Spinus iii. 525, 533 iv. 29 — alnorum iii. 541 — betularum iii. 547 — citrinella iii. 535 — citrinellus iii. 535 — linaria iv. 37 — medius iii. 541
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupestris iii. 183. — rupicola iii. 176. — saxatilis iii. 183. — septentrionalis iii. 169. — sibirica iii. 169. — suecica iii. 169. — syriaca iii. 176, 183. vii. 15. tephronota		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 525 529, 537, 539, 540 Spinus iii. 525, 538 iv. 29 — alnorum iii. 541 — betularum iii. 547 — citrinella iii. 535 — citrinellus iii. 535 — linaria iv. 37 — medius iii. 541 — miliarius iv. 163
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupestris iii. 183. — rupicola iii. 176. — saxatilis iii. 183. — septentrionalis iii. 169. — sibirica iii. 169. — suecica iii. 169. — syriaca iii. 176, 183. vii. 15. iii. 176. — uralensis iii. 169, 170.		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 525 529, 537, 539, 540 Spinus iii. 525, 533 iv. 29 — alnorum iii. 541 — betularum iii. 547 — citrinella iii. 535 — citrinellus iii. 535 — linaria iv. 37 — medius iii. 541 — miliarius iv. 163 — obscurus iii. 541
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupestris iii. 183. — rupicola iii. 176. — saxatilis iii. 169. — sericea iii. 169. — sibirica iii. 169. — suecica iii. 176, 183. vii. 15. iii. 176. — tephronota iii. 176. — uralensis iii. 169, 170. — villosa iii. 177.		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 525 529, 537, 539, 540 Spinus iii. 525, 538 iv. 29 — alnorum iii. 541 — betularum iii. 547 — citrinella iii. 535 — citrinellus iii. 535 — linaria iv. 37 — medius iii. 541 — miliarius iv. 163
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupestris iii. 183. — rupicola iii. 176. — saxatilis iii. 169. — sericea iii. 169. — sibirica iii. 169. — suecica iii. 176, 183. vii. 15. iii. 176. — uralensis iii. 169, 170. — villosa iii. 177. Sittidæ iii. 167.		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 525 529, 537, 539, 540 Spinus iii. 525, 538 iv. 29 — alnorum iii. 541 — betularum iii. 547 — citrinella iii. 535 — citrinellus iii. 535 — linaria iv. 37 — medius iii. 541 — miliarius iv. 163 — obscurus iii. 541 — viridis iii. 541 — viridis iii. 541
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupestris iii. 183. — rupicola iii. 176. — saxatilis iii. 169. — sericea iii. 169. — sibirica iii. 169. — suecica iii. 176, 183. vii. 15. iii. 176. — uralensis iii. 169, 170. — villosa iii. 177. Sittidæ iii. 167. skua (Buphagus) viii. 457.		spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 525 529, 537, 539, 540 Spinus iii. 525, 538 iv. 29 alnorum iii. 541 betularum iii. 541 carduelis iii. 527 citrinella iii. 535 citrinellus iii. 535 medius iii. 541 medius iii. 541 miliarius iv. 163 mobscurus iii. 541 viridis iii. 541 spinus (Acanthis) iii. 541 (Carduelis) iii. 541
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupestris iii. 183. — rupicola iii. 176. — saxatilis iii. 169. — sericea iii. 169. — sibirica iii. 169. — suecica iii. 176, 183. vii. 15. iii. 176, 183. vii. 15. iii. 176. — uralensis iii. 169, 170. — villosa iii. 177. Sittidæ iii. 167. skua (Buphagus) viii. 457. — (Cataracta) viii. 457.	— danica vi. 629. — dresseri vi. 642. — faeroeensis vi. 629. — islandica vi. 629. — leisleri vi. 629. — megarhynchos vi. 643. — megauros vi. 629. Somateria mollissima vi. 184, 627, 629, 632, 642, 643, 644, 647, 652. Somateria norwegica vi. 629. — planifrons vi. 629. — platyurus vi. 629. — st. cuthberti vi. 629. Somateria spectabilis vi. 631, 643. — stelleri vi. 627, 649. Somateria thulensis vi. 629. sordida (Propasser) iv. 75. sparrmanni (Anas) vi. 531. Sparverius v. 592. sparverius (Tinnunculus) vi. 592. sparveroides (Cuculus) v. 204.	spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 522 529, 537, 539, 540 Spinus iii. 525, 533 iv. 29 — alnorum iii. 541 — betularum iii. 541 — carduelis iii. 527 — citrinella iii. 535 — linaria iv. 37 — medius iii. 541 — obscurus iii. 541 — viridis iii. 541 spinus (Acanthis) iii. 541 — (Carduelis) iii. 541 spinus (Chrysomitris) iii. 543
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupestris iii. 183. — rupicola iii. 176. — saxatilis iii. 169. — sericea iii. 169. — sibirica iii. 169. — suecica iii. 176, 183. vii. 15. iii. 176, 183. vii. 15. iii. 176. — uralensis iii. 169, 170. — villosa iii. 177. Sittidæ iii. 167. skua (Buphagus) viii. 457. — (Cataracta) viii. 457. — (Cataractes) viii. 457.	— danica vi. 629. — dresseri vi. 642. — faeroeensis vi. 629. — islandica vi. 629. — leisleri vi. 629. — megarhynchos vi. 643. — megauros vi. 629. Somateria mollissima vi. 184, 627, 629, 632, 642, 643, 644, 647, 652. Somateria norwegica vi. 629. — planifrons vi. 629. — platyurus vi. 629. — st. cuthberti vi. 629. Somateria spectabilis vi. 631, 643. — stelleri vi. 627, 649. Somateria thulensis vi. 629. sordida (Propasser) iv. 75. sparrmanni (Anas) vi. 531. Sparverius vi. 592. sparverius (Tinnunculus) vi. 592. sparveroides (Cuculus) v. 204. — (Hierococcyx) v. 204.	spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 525 529, 537, 539, 540 Spinus iii. 525, 533 iv. 29 — alnorum iii. 541 — betularum iii. 541 — carduelis iii. 527 — citrinella iii. 535 — linaria iv. 37 — medius iii. 541 — obscurus iii. 541 — viridis iii. 541 spinus (Acanthis) iii. 541 — (Carduelis) iii. 541 spinus (Chrysomitris) iii. 543 spinus (Chrysomitris) iii. 543
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupestris iii. 183. — rupicola iii. 176. — saxatilis iii. 169. — sericea iii. 169. — sibirica iii. 169. — suecica iii. 169. — syriaca iii. 176, 183. vii. 15. iii. 176. — uralensis iii. 169, 170. — villosa iii. 167. skua (Buphagus) viii. 457. — (Cataracta) viii. 457. — (Catharacta) viii. 457.	— danica vi. 629. — dresseri vi. 642. — faeroeensis vi. 629. — islandica vi. 629. — leisleri vi. 629. — megarhynchos vi. 643. — megauros vi. 629. Somateria mollissima vi. 184, 627, 629, 632, 642, 643, 644, 647, 652. Somateria norwegica vi. 629. — planifrons vi. 629. — platyurus vi. 629. Somateria spectabilis vi. 631, 643. — stelleri vi. 627, 649. Somateria thulensis vi. 629. sordida (Propasser) iv. 75. sparrmanni (Anas) vi. 531. Sparverius vi. 592. sparverius (Tinnunculus) vi. 592. sparverides (Cuculus) v. 204. — (Hierococcyx) v. 204. Sparvius vi. 629.	spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 525 529, 537, 539, 540 Spinus iii. 525, 533 iv. 29 — alnorum iii. 541 — betularum iii. 541 — carduelis iii. 527 — citrinella iii. 535 — linaria iv. 37 — medius iii. 541 — obscurus iii. 541 — viridis iii. 541 spinus (Acanthis) iii. 541 — (Carduelis) iii. 541 spinus (Chrysomitris) iii. 543 spinus (Emberiza) iii. 541
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupicola iii. 176. — saxatilis iii. 183. — septentrionalis iii. 169. — sibirica iii. 169. — suecica iii. 169. — syriaca iii. 176, 183. vii. 15. iii. 176. — uralensis iii. 169, 170. — villosa iii. 177. Sittidæ iii. 167. skua (Buphagus) viii. 457. — (Cataracta) viii. 457. — (Catharacta) viii. 457. — (Lestris) viii. 457.	— danica vi. 629. — dresseri vi. 642. — faeroeensis vi. 629. — islandica vi. 629. — leisleri vi. 629. — megarhynchos vi. 643. — megauros vi. 629. Somateria mollissima vi. 184, 627, 629, 632, 642, 643, 644, 647, 652. Somateria norwegica vi. 629. — planifrons vi. 629. — platyurus vi. 629. Somateria spectabilis vi. 631, 643. — stelleri vi. 627, 649. Somateria thulensis vi. 629. sordida (Propasser) iv. 75. sparrmanni (Anas) vi. 531. Sparverius vi. 592. sparverius (Tinnunculus) vi. 592. sparverides (Cuculus) v. 204. — (Hierococcyx) v. 204. Sparvius v. 597. — nisus v. 599.	spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 522 529, 537, 539, 540 Spinus iii. 525, 533 iv. 29 — alnorum iii. 541 — betularum iii. 541 — carduelis iii. 527 — citrinella iii. 535 — linaria iv. 37 — medius iii. 541 — miliarius iv. 163 — obscurus iii. 541 — viridis iii. 541 spinus (Acanthis) iii. 541 — (Carduelis) iii. 541 spinus (Chrysomitris) iii. 541 spinus (Emberiza) iii. 541 - (Fringilla) iii. 541
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupestris iii. 183. — rupicola iii. 176. — saxatilis iii. 169. — sericea iii. 169. — sibirica iii. 169. — suecica iii. 176, 183. vii. 15. iii. 176, 183. vii. 15. iii. 176. — uralensis iii. 169, 170. — villosa iii. 177. Sittidæ iii. 167. skua (Buphagus) viii. 457. — (Cataracta) viii. 457. — (Catharacta) viii. 457. — (Lestris) viii. 457. smaragdonotus (Porphyrio) vii. 301,	— danica vi. 629. — dresseri vi. 642. — faeroeensis vi. 629. — islandica vi. 629. — leisleri vi. 629. — megarhynchos vi. 643. — megauros vi. 629. Somateria mollissima vi. 184, 627, 629, 632, 642, 643, 644, 647, 652. Somateria norwegica vi. 629. — planifrons vi. 629. — platyurus vi. 629. — st. cuthberti vi. 629. Somateria spectabilis vi. 631, 643. — stelleri vi. 627, 649. Somateria thulensis vi. 629. sordida (Propasser) iv. 75. sparrmanni (Anas) vi. 531. Sparverius vi. 592. sparverius (Tinnunculus) vi. 592. sparverius (Tinnunculus) vi. 592. sparverius (Tinnunculus) vi. 592. sparverius (Vi. 620, vi. 597. — nisus vi. 599. — palumbarius vi. 587.	spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 522 529, 537, 539, 540 Spinus iii. 525, 533 iv. 29 — alnorum iii. 541 — betularum iii. 541 — carduelis iii. 527 — citrinella iii. 535 — linaria iv. 37 — medius iii. 541 — miliarius iv. 163 — obscurus iii. 541 — viridis iii. 541 spinus (Acanthis) iii. 541 — (Carduelis) iii. 541 spinus (Chrysomitris) iii. 543 spinus (Emberiza) iii. 541 — (Fringilla) iii. 541 — (Linaria) iii. 541
Sitta leucopsis iii. 176. — neglecta iii. 176. Sitta neumayeri iii. 176, 183, 185. Sitta pinetorum iii. 175. — pusilla iii. 177. — pygmæa iii. 177. — roseilia v. 6. — rufescens iii. 183. — rupicola iii. 176. — saxatilis iii. 183. — septentrionalis iii. 169. — sibirica iii. 169. — suecica iii. 169. — syriaca iii. 176, 183. vii. 15. iii. 176. — uralensis iii. 169, 170. — villosa iii. 177. Sittidæ iii. 167. skua (Buphagus) viii. 457. — (Cataracta) viii. 457. — (Catharacta) viii. 457. — (Lestris) viii. 457.	— danica vi. 629. — dresseri vi. 642. — faeroeensis vi. 629. — islandica vi. 629. — leisleri vi. 629. — megarhynchos vi. 643. — megauros vi. 629. Somateria mollissima vi. 184, 627, 629, 632, 642, 643, 644, 647, 652. Somateria norwegica vi. 629. — planifrons vi. 629. — platyurus vi. 629. Somateria spectabilis vi. 631, 643. — stelleri vi. 627, 649. Somateria thulensis vi. 629. sordida (Propasser) iv. 75. sparrmanni (Anas) vi. 531. Sparverius vi. 592. sparverius (Tinnunculus) vi. 592. sparverides (Cuculus) v. 204. — (Hierococcyx) v. 204. Sparvius v. 597. — nisus v. 599.	spinoletta (Anthus) iii. 302, 303 320, 331, 335, 337, 338 339, 343, 344, 347 v. 210 spinosus (Charadrius) vii. 539 spinosus (Hoplopterus) vii. 522 529, 537, 539, 540 Spinus iii. 525, 533 iv. 29 — alnorum iii. 541 — betularum iii. 541 — carduelis iii. 527 — citrinella iii. 535 — linaria iv. 37 — medius iii. 541 — miliarius iv. 163 — obscurus iii. 541 — viridis iii. 541 spinus (Acanthis) iii. 541 — (Carduelis) iii. 541 spinus (Chrysomitris) iii. 541 spinus (Emberiza) iii. 541 - (Fringilla) iii. 541

89

~ 1 1		
Spipola agrestis iii, 309.	Stagnicola septentrionalis vii. 313.	Stercorarius pomarhinus viii. 463.
— obscura iii. 343.	stapazina (Motacilla) ii. 203.	— pomarinus viii. 457, 463.
— pratensis iii. 285, 309.	— (Œnanthe) ii. 207.	Stercorarius pomatorhinus viii.
spipola (Motacilla) iii. 309.	stapazina (Saxicola) ii. 190,	
spiza (Passer) iv. 3.	102 002 005 005 000 011	463, 466, 482.
Spizaëtos orientalis v. 569.	193, 203, 206, 207, 208, 211,	Stercorarius richardsoni viii. 471, 474.
Spino Since	215, 216, 248, 302.	— spinicauda viii. 471.
Spizaëtus v. 479, 573.	iii. 185.	— striatus viii. 463, 471.
— grandis v. 575.	v. 210, 211.	— tephras viii. 471.
— milvoides v. 481.	stapazina (Sylvia) ii. 203, 207.	stercorarius (Vultur) v. 391.
— spilogaster v. 579.		Sterna iv. 548.
Spizinæ iv. 155.	(Vitiflora) ii. 207.	
splendens (Corythus) iv. 111.	Starna vii. 129.	viii. 253 , 265, 313, 339.
- (Corythus enucleator) iv. 111.	cinerea vii. 131.	Sterna acuflavida viii. 301.
— (Strix) v. 287.	perdix vii. 131.	—— affinis viii. 285, 295.
— (Sturnus) iv. 405.	Steganopodes vi. 149.	—— africana viii. 301.
	Steganopus wilsoni vii. 595.	
spodiogena (Fringilla) iv. 6,	Stellaria dispar vi. 649.	Sterna anglica viii. 275, 276,
9, 13.	stellaris (Ardea) vi. 281.	
spodiogenys (Fringilla) iv. 13.	stellaris (Botaurus) vi. 279,	295, 299, 300, 414.
Spodiospina iv. 149, 159.		Sterna antarctica viii. 279.
squaiotta (Ardea) vi. 251.	281, 292, 293.	— antillarum viii. 282.
squalida (Saxicola) ii. 199.	stellaris (Butor) vi. 281.	arabica viii. 285.
(Tringa) viii. 111.	— (Gallinula) vii. 275.	—— aranea viii. 295.
squamatus (Turdus) ii. 77.	— (Nycticorax) vi. 281.	arctica viii. 197, 255, 259, 271.
squamiceps (Argya) iii. 19, 21,	—, var. (Ardea) vi. 289.	—— argentacea viii. 255.
	—— capensis (Ardea) vi. 281.	— argentata viii. 255.
22, 23.	stellatus (Cepphus) viii. 621.	— bengalensis viii. 285.
squamiceps (Crateropus) iii. 23.	— (Colymbus) viii. 621.	— bergii viii. 286.
—— (Malurus) iii. 23.	—— (Merganser) vi. 699.	— bicuspis viii. 273.
— (Sphenura) iii. 23.	stelleri (Anas) vi. 649, 652, 653.	— blasii viii. 263.
Squatarola vii. 453.	— (Clangula) vi. 649,	— boysii viii. 301.
Squatarola cinerea vii. 455.	(Clangula)	
— grisea vii. 455.	— (Eniconetta) vi. 649.	
Squatarola helvetica vii. 449,	— (Harelda) vi. 649.	brachytarsa viii. 255.
Definition of the factor of the first of the	(Heniconetta) · vi 649	
452 455 460 465	— (Heniconetta) vi. 649.	canescens viii. 301.
453, 455 , 462, 465 .	— (Macropus) vi. 649.	Sterna cantiaca viii. 275, 286,
viii. 39.	— (Macropus) vi. 649. — (Polysticta) vi. 649.	
viii. 39. Squatarola megarhynchus vii. 455.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) . vi. 627, 649.	Sterna cantiaca viii. 275, 286, 299, 301.
viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455.	— (Macropus) vi. 649. — (Polysticta) vi. 649.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289.
viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455. — rhynchomega vii. 455.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) . vi. 627, 649. Stelleria vi. 627, 654.	Sterna cantiaca viii. 275, 286, 299, 301. 299, 301. — caspia viii. 289. Sterna caspica viii. 289.
viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455.	— (Macropus) vi. 649. — (Polysticta) vi. 627, 649. stelleri (Somateria) . vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585.	Sterna cantiaca viii. 275, 286, 299, 301. 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268.
viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455. — rhynchomega vii. 455. — squatarola vii. 455.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649 . Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585.	Sterna cantiaca viii. 275, 286, 299, 301. 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 263.
viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455. — rhynchomega vii. 455. — squatarola vii. 455. — varia vii. 455.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585.	Sterna cantiaca viii. 275, 286, 299, 301. 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 263. — columbina viii. 301.
viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455. — rhynchomega vii. 455. — squatarola vii. 455. — varia vii. 455. — wilsoni vii. 455.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 263. — columbina viii. 301. — delamottei viii. 315.
viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455. — rhynchomega vii. 455. — squatarola vii. 455. — varia vii. 455. — wilsoni vii. 455. squatarola (Charadrius) vii. 455.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 263. — columbina viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273.
viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455. — rhynchomega vii. 455. — squatarola vii. 455. — varia vii. 455. — wilsoni vii. 455. squatarola (Charadrius) vii. 455. — (Pluvialis) vii. 455.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stenura (Gallinago) vii. 646.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 263. — columbina viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna douglasi viii. 273.
viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455. — rhynchomega vii. 455. — squatarola vii. 455. — varia vii. 455. — wilsoni vii. 455. squatarola (Charadrius) vii. 455. — (Pluvialis) vii. 455. — (Squatarola) vii. 455.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stenura (Gallinago) vii. 646. — (Scolopax) vii. 635.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 263. — columbina viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna diuglasi viii. 273. — fissipes viii. 321, 327.
viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455. — rhynchomega vii. 455. — squatarola vii. 455. — varia vii. 455. — wilsoni vii. 455. squatarola (Charadrius) vii. 455. — (Pluvialis) vii. 455. — (Squatarola) vii. 455. — (Tringa) vii. 455.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stenura (Gallinago) vii. 646. — (Scolopax) vii. 635. Stercorariinæ viii. 455.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 263. — columbina viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna douglasi viii. 273.
Viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455. — rhynchomega vii. 455. — squatarola vii. 455. — wilsoni vii. 455. squatarola (Charadrius) vii. 455. — (Pluvialis) vii. 455. — (Squatarola) vii. 455. — (Tringa) vii. 455. — (Vanellus) vii. 455.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stenura (Gallinago) vii. 646. — (Scolopax) vii. 635.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 263. — columbina viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna drugalli viii. 273. — fissipes viii. 321, 327. Sterna fluviatilis viii. 257, 258.
Viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455. — rhynchomega vii. 455. — squatarola vii. 455. — wilsoni vii. 455. squatarola (Charadrius) vii. 455. — (Plavialis) vii. 455. — (Squatarola) vii. 455. — (Tringa) vii. 455. — (Vanellus) vii. 455. stabulorum (Cecropis) iii. 477.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stenura (Gallinago) vii. 646. — (Scolopax) vii. 635. Stercorariinæ viii. 455.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 263. — columbina viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna douglasi viii. 273. — fissipes viii. 321, 327. Sterna fluviatilis viii. 257, 258, 259, 266, 268, 266, 268,
Viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455. — rhynchomega vii. 455. — squatarola vii. 455. — wilsoni vii. 455. squatarola (Charadrius) vii. 455. — (Plavialis) vii. 455. — (Squatarola) vii. 455. — (Vanellus) vii. 455. stabulorum (Cecropis) iii. 477. stagnatilis (Acrocephalus) ii. 621.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stenura (Gallinago) vii. 646. — (Scolopax) vii. 635. Stercorariina viii. 455, 471.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 263. — columbina viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna douglasi viii. 273. — fissipes viii. 321, 327. Sterna fluviatilis viii. 257, 258, 269, 266, 268, 265, 266, 268, 267, 267, 275, 414, 415, 478.
Viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455. — rhynchomega vii. 455. — squatarola vii. 455. — wilsoni vii. 455. squatarola (Charadrius) vii. 455. — (Plavialis) vii. 455. — (Squatarola) vii. 455. — (Tringa) vii. 455. — (Vanellus) vii. 455. stabulorum (Cecropis) iii. 477. stagnatilis (Acrocephalus) ii. 621. — (Actitis) viii. 127.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stenura (Gallinago) vii. 646. — (Scolopax) vii. 635. Stercorariine viii. 455, 471. Stercorarius antarcticus viii. 458, 462. — asiaticus viii. 471.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna douglasi viii. 273. — fissipes viii. 321, 327. Sterna fluviatilis viii. 257, 258, 269, 266, 268, 269, 265, 266, 268, 270, 275, 414, 415, 478. Sterna forsteri viii. 332.
Viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455. — rhynchomega vii. 455. — squatarola vii. 455. — wilsoni vii. 455. squatarola (Charadrius) vii. 455. — (Plavialis) vii. 455. — (Squatarola) vii. 455. — (Vanellus) vii. 455. stabulorum (Cecropis) iii. 477. stagnatilis (Acrocephalus) ii. 621. — (Actitis) viii. 127. — (Anthus) iii. 285.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stenura (Gallinago) vii. 646. — (Scolopax) vii. 635. Stercorariine viii. 455, 471. Stercorarius antarcticus viii. 458, 462. — asiaticus viii. 481.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 263. — chelidon viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna douglasi viii. 273. — fissipes viii. 321, 327. Sterna fluviatilis viii. 257, 258, 269, 266, 268, 269, 265, 266, 268, 270, 275, 414, 415, 478. Sterna forsteri viii. 332. — fosteri viii. 268.
Viii. 39. Squatarola megarhynchus vii. 455. — melanogaster vii. 455. — rhynchomega vii. 455. — squatarola vii. 455. — wilsoni vii. 455. squatarola (Charadrius) vii. 455. — (Plavialis) vii. 455. — (Squatarola) vii. 455. — (Vanellus) vii. 455. stabulorum (Cecropis) iii. 477. stagnatilis (Acrocephalus) ii. 621. — (Actitis) viii. 127. — (Anthus) iii. 285. — (Calamoherpe) ii. 579.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stenura (Gallinago) vii. 646. — (Scolopax) vii. 635. Stercorariinæ viii. 455, 471. Stercorarius antarcticus viii. 458, 462. — asiaticus viii. 471. — buffoni viii. 481. Stercorarius catarrhactes viii.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 263. — columbina viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna douglasi viii. 321, 327. Sterna fluviatilis viii. 257, 258, 259, 261, 263, 265, 266, 268, 270, 275, 414, 415, 478. Sterna forsteri viii. 332. 32. 32. 32. 332. 332. 33
Viii. 39.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stenura (Gallinago) vii. 646. — (Scolopax) vii. 635. Stercorariinæ viii. 455, 471. Stercorarius antarcticus viii. 458, 462. — asiaticus viii. 471. — buffoni viii. 481. Stercorarius catarrhactes viii. 457, 460.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna douglasi viii. 273. — fissipes viii. 321, 327. Sterna fluviatilis viii. 257, 258, 259, 261, 263, 265, 266, 268, 270, 275, 414, 415, 478. Sterna forsteri viii. 332. — fosteri viii. 268. Sterna fuliginosa viii. 307, 309, 312.
Viii. 39.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stentoreus (Gallinago) vii. 646. — (Scolopax) vii. 635. Stercorariinæ viii. 455, 471. Stercorarius antarcticus viii. 458, 462. — asiaticus viii. 471. — buffoni viii. 481. Stercorarius catarrhactes viii. 457, 460. Stercorarius cephus viii. 481.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna douglasi viii. 273. — fissipes viii. 321, 327. Sterna fluviatilis viii. 257, 258, 259, 261, 263, 265, 266, 268, 270, 275, 414, 415, 478. Sterna forsteri viii. 332. — fosteri viii. 268. Sterna fuliginosa viii. 307, 309, 312. Sterna gouldi viii. 307.
Viii. 39.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stentoreus (Gallinago) vii. 646. — (Scolopax) vii. 635. Stercorariinæ viii. 455, 471. Stercorarius antarcticus viii. 458, 462. — asiaticus viii. 471. — buffoni viii. 481. Stercorarius cephus viii. 481. — cepphus viii. 481.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 268. — cayana viii. 263. — chelidon viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna douglasi viii. 273. — fissipes viii. 321, 327. Sterna fluviatilis viii. 257, 258, 259, 261, 263, 265, 266, 268, 270, 275, 414, 415, 478. Sterna forsteri viii. 332. — fosteri viii. 268. Sterna fuliginosa viii. 307, 309, 312. Sterna gouldi viii. 307. — gracilis viii. 273, 276.
Viii. 39.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stentoreus (Gallinago) vii. 646. — (Scolopax) vii. 635. Stercorariinæ viii. 455, 471. Stercorarius antarcticus viii. 458, 462. — asiaticus viii. 471. — buffoni viii. 481. Stercorarius catarrhactes viii. 457, 460. Stercorarius cephus viii. 481.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna douglasi viii. 273. — fissipes viii. 321, 327. Sterna fluviatilis viii. 257, 258, 259, 261, 263, 265, 266, 268, 270, 275, 414, 415, 478. Sterna forsteri viii. 332. — fosteri viii. 268. Sterna fuliginosa viii. 307, 309, 312. Sterna gouldi viii. 307.
Viii. 39.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stentoreus (Gallinago) vii. 646. — (Scolopax) vii. 635. Stercorariinæ viii. 455, 471. Stercorarius antarcticus viii. 458, 462. — asiaticus viii. 471. — buffoni viii. 481. Stercorarius cephus viii. 481. — cepphus viii. 481.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 268. — chelidon viii. 263. — columbina viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna douglasi viii. 321, 327. Sterna fluviatilis viii. 257, 258, 259, 261, 263, 265, 266, 268, 270, 275, 414, 415, 478. Sterna forsteri viii. 332. — fosteri viii. 268. Sterna gouldi viii. 307, 309, 312. Sterna gouldi viii. 273, 276. — grisea viii. 315. — guttata viii. 307.
Viii. 39.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stenura (Gallinago) vii. 646. — (Scolopax) vii. 635. Stercorariinæ viii. 455, 471. Stercorarius antarcticus viii. 458, 462. — asiaticus viii. 458, 462. — asiaticus viii. 481. Stercorarius catarrhactes viii. 481. — topphus viii. 481. Stercorarius crepidatus viii. 482. Stercorarius crepidatus viii. 482. Stercorarius crepidatus viii. 481.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 268. — chelidon viii. 263. — columbina viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna douglasi viii. 321, 327. Sterna fluviatilis viii. 257, 258, 259, 261, 263, 265, 266, 268, 270, 275, 414, 415, 478. Sterna forsteri viii. 332. — fosteri viii. 268. Sterna gouldi viii. 307, 309, 312. Sterna gouldi viii. 273, 276. — grisea viii. 315. — guttata viii. 307.
Viii. 39.	— (Macropus) vi. 649. — (Polysticta) vi. 649. stelleri (Somateria) vi. 627, 649. Stelleria vi. 627, 654. stentorea (Calamoherpe) ii. 585. — (Curruca) ii. 585. — (Salicaria) ii. 585. stentoreus (Acrocephalus) ii. 570, 582, 585. stenura (Gallinago) vii. 646. — (Scolopax) vii. 635. Stercorariinæ viii. 455, 471. Stercorarius antarcticus viii. 458, 462. — asiaticus viii. 458, 462. — asiaticus viii. 481. Stercorarius catarrhactes viii. 481. — topphus viii. 481. Stercorarius crepidatus viii. 482. Stercorarius crepidatus viii. 482. Stercorarius crepidatus viii. 481.	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 268. — cayana viii. 263. — chelidon viii. 301. — delamottei viii. 315. Sterna dougalli viii. 263, 273. Sterna douglasi viii. 273. — fissipes viii. 321, 327. Sterna fluviatilis viii. 257, 258, 259, 261, 263, 265, 266, 268, 270, 275, 414, 415, 478. Sterna forsteri viii. 332. — fosteri viii. 268. Sterna fuliginosa viii. 307, 309, 312. Sterna gouldi viii. 273, 276. — grisea viii. 315. — guttata viii. 254, 255, Sterna hirundo viii. 254, 255,
Viii. 39.	—————————————————————————————————————	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 263. — columbina viii. 301. — delamottei viii. 263, 273. Sterna dougalli viii. 263, 273. Sterna fluviatilis viii. 321, 327. Sterna fluviatilis viii. 257, 258. 259, 261, 263, 265, 266, 268, 269, 269, 265, 266, 268, 270, 275, 414, 415, 478. Sterna forsteri viii. 332. — fosteri viii. 307, 309, 312. Sterna gouldi viii. 307, 309, 312. Sterna gouldi viii. 273, 276. — grisea viii. 307. — gutata viii. 307. Sterna hirundo viii. 254, 255, 257, 261, 263, 268, 270,
Viii. 39.	—————————————————————————————————————	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 263. — columbina viii. 301. — delamottei viii. 263, 273. Sterna dougalli viii. 263, 273. Sterna fluviatilis viii. 321, 327. Sterna fluviatilis viii. 257, 258. 259, 261, 263, 265, 266, 268, 270, 275, 414, 415, 478. Sterna forsteri viii. 307, 309, 312. Sterna fuliginosa viii. 307, 309, 312. Sterna gouldi viii. 273, 276. — grisea viii. 307. — gutata viii. 307. Sterna hirundo viii. 254, 255, 268, 270, 263, 268, 270, 338, 378, 379, 478.
Viii. 39.	—————————————————————————————————————	Sterna cantiaca viii. 275, 286, 299, 301. — caspia viii. 289. Sterna caspica viii. 289. — cayana viii. 268. — chelidon viii. 263. — columbina viii. 301. — delamottei viii. 263, 273. Sterna dougalli viii. 263, 273. Sterna fluviatilis viii. 321, 327. Sterna fluviatilis viii. 257, 258. 259, 261, 263, 265, 266, 268, 269, 269, 265, 266, 268, 270, 275, 414, 415, 478. Sterna forsteri viii. 332. — fosteri viii. 307, 309, 312. Sterna gouldi viii. 307, 309, 312. Sterna gouldi viii. 273, 276. — grisea viii. 307. — gutata viii. 307. Sterna hirundo viii. 254, 255, 257, 261, 263, 268, 270,

2a

007	Stanon 1 3	C4-:
Sterna infuscata viii. 307.	Stoparola deserti ii. 397.	Strigiceps cineraceus v. 423.
— innotata viii. 315.	stracheyi (Emberiza) iv. 207, 210.	—— cinerascens v. 423.
— javanica viii. 315.	strapazina (Motacilla) ii. 199.	— cinereus v. 431.
leucopareia viii. 315.	— (Saxicola) ii. 199.	—— cyaneus v. 431.
—— leucoptera viii. 315, 321.		
	strenuus (Nisaetus) v. 575.	— desertorum v. 441.
—— luctuosa viii. 307.	— (Sylochelidon) viii. 289.	— elegans v. 423.
macdougalli viii. 273.	strepera (Anas) vi. 487, 489, 518.	—— nigripennis v. 431.
— macrodactyla viii. 265.	— (Calamodyta) ii. 567.	— pallens v. 431.
	— (Chaulelasmus) vi. 487.	— pallidus v. 441.
— macroptera viii. 263, 264, 265,		
267, 272.	— (Chaulodus) vi. 487.	— pratorum v. 423.
— macrotarsa viii. 295.	(Ktinorhynchus) vi. 487.	— pygargus v. 431.
— macrura viii. 255, 256, 265, 352.	— (Querquedula) vi. 487.	
— major viii. 289.	— (Sylvia) ii. 567.	strigiceps (Falco) v. 431.
111ajor viii. 200.		
— marina viii. 255, 263.	streperus (Acrocephalus) ii. 567,	Strigidæ v. 235, 293, 350.
Sterna media viii. 285.	569, 570, 573,	striolata (Emberiza) iv. 87,
Sterna megarhynchos viii. 289.	574, 576, 577.	197, 198, 199, 202.
— melanotis viii. 289.	·	
	v. 210.	striolata (Fringilla) iv. 197.
— metopoleucos viii. 279.	—— (Chaulelasmus) vi. 485,	— (Fringillaria) iv. 197, 209.
— minor viii. 279.		— (Polymitra) iv. 197.
Sterna minuta viii. 268, 279,	487.	striolatus (Picus) v. 53.
	strepitans (Locustella) ii. 621.	
282, 283, 392, 414.	— (Lusciniopsis fluviatilis) ii. 621.	Strix v. 235, 249, 269, 271,
Sterna nævia viii. 327.		285, 299, 317, 327, 337,
— nigra viii. 268, 319, 327.	Strepsilasvii. 553.	
— nitzschii viii. 255.	Strepsilas borealis vii. 555.	347, 355.
	—— collaris vii. 555.	Strix acadica v. 349.
obscura viii. 327.	——————————————————————————————————————	—— adspersa v. 237.
— paradisea viii. 255, 273.		— affinis v. 238.
plumbea viii. 327.	——————————————————————————————————————	
— pomarina viii. 263.	—— minor vii. 555.	— africana v. 237.
	pusilla vii. 555.	— alba v. 237.
risoria viii. 295.	—— vulgaris vii. 555.	—— albifrons v. 319.
— sandvicensis viii. 301.		—— aluco v. 237, 271, 350.
— senegalensis viii. 263.	Strepsilas interpres vii. 477,	
— serrata viii. 307.	553, 555.	— americana v. 237.
	viii, 478.	— arctica v. 257, 287.
similis viii. 315.		— austriaca v. 271.
—— sinensis viii. 282.		
	Strepsilas littoralis vii. 555.	bakkamana v. 237.
		bakkamana v. 237.
stolida viii. 309.	— melanocephalus vii. 553, 563.	—— barbata v. 281.
— stolida viii. 309. — stubberica viii. 301.	— melanocephalus vii. 553, 563. — minor vii. 555.	— barbata v. 281. — brachyotus v. 257.
— stolida viii. 309. — stubberica viii. 301. — superciliaris viii. 282.	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37.	— barbata v. 281. — brachyotus v. 257.
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51.	—— barbata v. 281. —— brachyotus v. 257. —— brachyura v. 257.
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621. — (Lestris) viii. 463.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621. — (Lestris) viii. 463. — (Phileremos) iv. 387.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621. — (Lestris) viii. 463. — (Phileremos) iv. 387. — (Stercorarius) viii. 463, 471.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621. — (Lestris) viii. 463. — (Phileremos) iv. 387. — (Stercorarius) viii. 463, 471. — (Totanus) viii. 157.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621. — (Lestris) viii. 463. — (Phileremos) iv. 387. — (Stercorarius) viii. 463, 471. — (Totanus) viii. 157.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621. — (Lestris) viii. 463. — (Phileremos) iv. 387. — (Stercorarius) viii. 463, 471. — (Totanus) viii. 157.	— barbata v. 281. — brachyotus v. 257. — brachyura v. 257. — bubo v. 287, 339. — bubo, var. albus v. 287. — , var. atheniensis v. 339. — canadensis v. 309. — caparoch v. 309. — capensis v. 265. — capite aurito v. 287. — carniolica v. 329. — caspia v. 257. — cinerea v. 295. — corpore albido v. 287. — dasypus v. 319. — delicatula v. 239, 240. — delicatulus v. 237.
— stolida viii. 309. — stubberica viii. 301. — superciliaris viii. 282. — surinamensis viii. 327. — tenuirostris viii. 273. — tschegrava viii. 289. — velox viii. 285, 292. — wilsoni viii. 263, 268. — wilsonii viii. 268. Sterninæ viii. 253. Sternula viii. 279. — fissipes viii. 279. — korustes viii. 279. — pomarina viii. 279. Sterparola ii. 375. — conspicillata ii. 393. — subalpina viii. 301.	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621. — (Lestris) viii. 463. — (Phileremos) iv. 387. — (Stercorarius) viii. 463, 471. — (Totanus) viii. 157. stridens (Corvus) iv. 491.	— barbata v. 281. — brachyotus v. 257. — brachyura v. 257. — bubo v. 287, 339. — bubo, var. albus v. 287. — oxanadensis v. 309. — candida v. 287. — caparoch v. 309. — capensis v. 265. — capite aurito v. 287. — carniolica v. 329. — caspia v. 257. — cinerea v. 295. — corpore albido v. 287. — dasypus v. 319. — delicatula v. 239, 240. — delicatulus v. 287. — erminea v. 287.
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621. — (Lestris) viii. 463. — (Phileremos) iv. 387. — (Stercorarius) viii. 463, 471. — (Totanus) viii. 157. stridens (Corvus) iv. 491. — (Garrulus) iv. 495, 496.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621. — (Lestris) viii. 463. — (Phileremos) iv. 387. — (Stercorarius) viii. 463, 471. — (Totanus) viii. 157. stridens (Corvus) iv. 491. — (Garrulus) iv. 495, 496. Stridula flammea v. 237.	
— stolida viii. 309. — stubberica viii. 301. — superciliaris viii. 282. — surinamensis viii. 227. — tenuirostris viii. 273. — tschegrava viii. 289. — velox viii. 285, 292. — wilsoni viii. 263, 268. — wilsonii viii. 268. Sterninæ viii. 253. Sternula viii. 279. — fissipes viii. 279. — korustes viii. 279. — minuta viii. 279. — pomarina viii. 279. Sterparola ii. 375. — conspicillata ii. 393. — subalpina ii. 389. stewarti (Emberiza) iv. 200, 208. stictonotus (Scops) v. 334. stoliczkæ (Cettia) ii. 639, 641.	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621. — (Lestris) viii. 463. — (Phileremos) iv. 387. — (Stercorarius) viii. 463, 471. — (Totanus) viii. 157. stridens (Corvus) iv. 491. — (Garrulus) iv. 495, 496. Stridula flammea v. 237. stridula (Strix) v. 271.	
	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621. — (Lestris) viii. 463. — (Phileremos) iv. 387. — (Stercorarius) viii. 463, 471. — (Totanus) viii. 157. stridens (Corvus) iv. 491. — (Garrulus) iv. 495, 496. Stridula flammea v. 237.	
— stolida viii. 309. — stubberica viii. 301. — superciliaris viii. 282. — surinamensis viii. 227. — tenuirostris viii. 273. — tschegrava viii. 289. — velox viii. 285, 292. — wilsoni viii. 263, 268. — wilsonii viii. 268. Sterninæ viii. 253. Sternula viii. 279. — fissipes viii. 279. — korustes viii. 279. — pomarina viii. 279. Sterparola ii. 375. — conspicillata ii. 393. — subalpina ii. 389. stewarti (Emberiza) iv. 200, 208. stoliczkæ (Cettia) ii. 639, 641. — (Turtur) vii. 51, 52.	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621. — (Lestris) viii. 463. — (Phileremos) iv. 387. — (Stercorarius) viii. 463, 471. — (Totanus) viii. 157. stridens (Corvus) iv. 491. — (Garrulus) iv. 495, 496. Stridula flammea v. 237. stridula (Strix) v. 271. — (Ulula) v. 271.	— barbata v. 281. — brachyotus v. 257. — brachyura v. 257. — bubo v. 287, 339. — bubo, var. albus v. 287. — , var. atheniensis v. 339. — canadensis v. 309. — candida v. 287. — caparoch v. 309. — capensis v. 265. — capite aurito v. 287. — carniolica v. 329. — caspia v. 257. — cinerea v. 295. — corpore albido v. 287. — dasypus v. 319. — delicatula v. 239, 240. — delicatulus v. 237. — erminea v. 287. Strix flammea dspersa v. 237.
— stolida viii. 309. — stubberica viii. 301. — superciliaris viii. 282. — surinamensis viii. 227. — tenuirostris viii. 273. — tschegrava viii. 289. — velox viii. 285, 292. — wilsoni viii. 263, 268. — wilsonii viii. 268. Sterninæ viii. 253. Sternula viii. 279. — fissipes viii. 279. — korustes viii. 279. — pomarina viii. 279. — pomarina viii. 279. Sterparola ii. 375. — conspicillata ii. 393. — subalpina ii. 389. stewarti (Emberiza) iv. 200, 208. stictonotus (Scops) v. 334. stoliczkæ (Cettia) ii. 639, 641. — (Turtur) vii. 51, 52. stolida (Eudromias) viii. 507.	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621. — (Lestris) viii. 463. — (Phileremos) iv. 387. — (Stercorarius) viii. 463, 471. — (Totanus) viii. 157. stridens (Corvus) iv. 491. — (Garrulus) iv. 495, 496. Stridula flammea v. 237. stridula (Strix) v. 271. stridulum (Syrnium) v. 271.	
— stolida viii. 309. — stubberica viii. 301. — superciliaris viii. 282. — surinamensis viii. 327. — tenuirostris viii. 273. — tschegrava viii. 289. — velox viii. 285, 292. — wilsoni viii. 263, 268. — wilsonii viii. 268. Sterninæ viii. 253. Sternula viii. 279. — fissipes viii. 279. — korustes viii. 279. — minuta viii. 279. — pomarina viii. 279. Sterparola ii. 375. — conspicillata ii. 393. — subalpina ii. 389. stewarti (Emberiza) iv. 200, 208. stictonotus (Scops) v. 334. stoliczkæ (Cettia) ii. 639, 641. — (Turtur) vii. 51, 52. stolida (Eudromias) viii. 507. — (Sterna) viii. 309.	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621. — (Lestris) viii. 463. — (Phileremos) iv. 387. — (Stercorarius) viii. 463, 471. — (Totanus) viii. 157. stridens (Corvus) iv. 491. — (Garrulus) iv. 495, 496. Stridula flammea v. 237. stridula (Strix) v. 271. stridulum (Syrnium) v. 271. stridulus (Aluco) v. 271.	— barbata v. 281. — brachyotus v. 257. — brachyura v. 257. — bubo v. 287, 339. — bubo, var. albus v. 287. — , var. atheniensis v. 339. — canadensis v. 309. — candida v. 287. — caparoch v. 309. — capensis v. 265. — capite aurito v. 287. — carniolica v. 329. — caspia v. 257. — cinerea v. 295. — corpore albido v. 287. — dasypus v. 319. — delicatula v. 239, 240. — delicatulus v. 237. — erminea v. 287. Strix flammea dspersa v. 237. — americaua v. 237. — americaua v. 237.
— stolida viii. 309. — stubberica viii. 301. — superciliaris viii. 282. — surinamensis viii. 227. — tenuirostris viii. 273. — tschegrava viii. 289. — velox viii. 285, 292. — wilsoni viii. 263, 268. — wilsonii viii. 268. Sterninæ viii. 253. Sternula viii. 279. — fissipes viii. 279. — korustes viii. 279. — pomarina viii. 279. — pomarina viii. 279. Sterparola ii. 375. — conspicillata ii. 393. — subalpina ii. 389. stewarti (Emberiza) iv. 200, 208. stictonotus (Scops) v. 334. stoliczkæ (Cettia) ii. 639, 641. — (Turtur) vii. 51, 52. stolida (Eudromias) viii. 507.	— melanocephalus vii. 553, 563. — minor vii. 555. Streptopelia vii. 37. — risoria vii. 51. streptophora (Muscicapa) iii. 459. streubeli (Cypselus) iv. 591. striata (Corydalla) iii. 317. — (Margaroperdix) vi. 107. — (Sylvia) ii. 591. — (Torquilla) v. 103. striata (Tringa) viii. 69, 157. striata (Uria minor) viii. 581. striatus (Colymbus) viii. 621. — (Lestris) viii. 463. — (Phileremos) iv. 387. — (Stercorarius) viii. 463, 471. — (Totanus) viii. 157. stridens (Corvus) iv. 491. — (Garrulus) iv. 495, 496. Stridula flammea v. 237. stridula (Strix) v. 271. stridulum (Syrnium) v. 271.	— barbata v. 281. — brachyotus v. 257. — brachyura v. 257. — bubo v. 287, 339. — bubo, var. albus v. 287. — , var. atheniensis v. 339. — canadensis v. 309. — candida v. 287. — caparoch v. 309. — capensis v. 265. — capite aurito v. 287. — carniolica v. 329. — caspia v. 257. — cinerea v. 295. — corpore albido v. 287. — dasypus v. 319. — delicatula v. 239, 240. — delicatulus v. 237. — erminea v. 287. Strix flammea dspersa v. 237.

	av	CI 11: 1
Strix flammea, var. guatemalæ v. 238.	Strix rufescens v. 279.	Sturnus solitarius iv. 405.
—— guttata v. 237.	—— sandwichensis v. 257.	splendens iv. 405.
, var. javanica v. 238.	—— scandiaca v. 287.	- sylvestris iv. 405.
obscura v. 237.		tenuirostris iv. 405.
, var. perlata v. 238.	scops v. 329, 331, 353.	Sturnus unicolor iv. 408, 409,
, var. pratincola v. 238.	sologniensis v. 271.	415, 416, 419.
	soloniensis v. 271.	Sturnus varius iv. 405.
forsteri v. 237.		
	— stridula v. 271.	Sturnus vulgaris iv. 403, 405,
— freti hudsonis v. 309.		410, 413, 415, 416,
— frontalis v. 319, 323.		417, 419, 420.
—— fuliginosa v. 284.	— sylvestris	vi. 11.
— funerea v. 301, 309, 312.	—— tengmalmi v. 312, 319, 351.	Sturnus vulgaris unicolor iv. 415.
— furcata v. 237, 240, 292.	— tripennis v. 257.	subalpina (Curruca) ii. 389.
giu v. 329.	— turcomana v. 339.	— (Sterparola) ii. 389.
glaucops v. 237, 240.	— ulula v. 271, 301, 312.	
guatemalæ v. 240.	—— uralensis v. 277, 301, 307.	subalpina (Sylvia). ii. 375, 389,
guttata v. 237.	—— wapacuthu v. 287.	391.
— hudsonia v. 309.	zorca v. 329.	subalpinus (Accentor) iii. 29.
— hudsonica v. 312.	Strobilophaga iv. 67, 109, 111.	— (Tetrao) vii. 214.
— indica v. 238.	— caucasica iv. 69.	subarcuata (Tringa) viii. 59.
	— enucleator iv. 111.	subarquata (Corydalla) iii. 317.
— insularis v. 238, 240.		— (Numenius) viii. 59.
javanica v. 237, 240.	strophiatus (Archibuteo) v. 476.	— (Pelidna) viii. 59.
— kirchhoffii v. 237.	Struthus iv. 1.	
—— laponica v. 281.	—— cœlebs iv. 3,	— (Scolopax) viii. 59.
—— lapponica v. 281, 283.	— montifringilla iv. 15.	subarquata (Tringa) viii. 21, 25,
—— litturata v. 277.	Stryx v. 299, 327.	59, 66.
— liturata v. 277.	—— accipitrina v. 257.	subarquatus (Ancylochilus) viii. 59.
— lulu v. 237.	—— ægolius v. 257.	— (Anthus) iii. 317.
— macrocephala v. 277.	— barbata v. 281.	— (Scheniclus) viii. 59.
— macroura v. 277.	— doliata v. 301.	subboschas (Anas) vi. 469.
— maculata v. 237.	— pulchella v. 329.	subbuteo Falco) vi. 11, 69, 72,
— margaritata v. 237.	stubberica (Sterna) viii. 301.	73, 74, 81, 97, 110.
	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81.
— margaritata	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607,	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69.
	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607 , 612, 613.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81.
	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607,	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69.
	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607 , 612, 613.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365, 367.
	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. stultus (Passer) iii. 607.	73, 74, 81, 97, 110. subbuteo major (Falco)
	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365, 367. subcormoranus (Carbo) vi. 151. —— (Phalacrocorax) vi. 151.
	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. Sturnopastor contra iv. 428.	73, 74, 81, 97, 110. subbuteo major (Falco)
	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. 612. 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. 37. Sturnopastor contra iv. 428. Sturnus ii. 165.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365, 367. subcormoranus (Carbo) vi. 151. —— (Phalacrocorax) vi. 151. subcornix (Corvus) iv. 543. subcorone (Corvus) iv. 531.
	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnus ii. 165. iii. 27, 363.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365, 367. subcormoranus (Carbo) vi. 151. —— (Phalacrocorax) vi. 151. subcornix (Corvus) iv. 543. subcorone (Corvus) iv. 531. —— (Corvus corone) iv. 531.
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365, subcormoranus (Carbo) vi. 151. —— (Phalacrocorax) vi. 151. subcornix (Corvus) iv. 543. subcorone (Corvus) iv. 531. —— (Corvus corone) iv. 531. subcrecca (Querquedula) vi. 507.
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnus ii. 165. iii. 27, 363.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365, subcormoranus (Carbo) vi. 151. —— (Phalacrocorax) vi. 151. subcornix (Corvus) iv. 543. subcorone (Corvus) iv. 531. —— (Corvus corone) iv. 531. subcrecca (Querquedula) vi. 507. subcristatus (Colymbus) viii. 639.
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 251.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365, subcormoranus (Carbo) vi. 151. —— (Phalacrocorax) vi. 151. subcornix (Corvus) iv. 543. subcorone (Corvus) iv. 531. —— (Corvus corone) iv. 531. subcrecca (Querquedula) vi. 507. subcristatus (Colymbus) viii. 639. —— (Podiceps) viii. 639.
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 251. — palustris v. 257.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. sturnopastor contra iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. — (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365, subcormoranus (Carbo) vi. 151. — (Phalacrocorax) vi. 151. subcornix (Corvus) iv. 543. subcorone (Corvus) iv. 531. — (Corvus corone) iv. 531. subcrecca (Querquedula) vi. 507. subcristatus (Colymbus) viii. 639. — (Podiceps) viii. 639. subfurcatus (Cypselus) iv. 591, 592,
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 251. — palustris v. 257. — paradoxa v. 237.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. — cinclus ii. 167, 177. — collaris iii. 29.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365, subcormoranus (Carbo) vi. 151. —— (Phalacrocorax) vi. 151. subcornix (Corvus) iv. 543. subcorone (Corvus) iv. 531. —— (Corvus corone) iv. 531. subcrecca (Querquedula) vi. 507. subcristatus (Colymbus) viii. 639. —— (Podiceps) viii. 639. subfurcatus (Cypselus) iv. 591, 592, 593.
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 251. — palustris v. 257. — paradoxa v. 237. — passerina v. 349, 353, 367.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. — cinclus ii. 167, 177. — collaris iii. 29. — domesticus iv. 405.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. — (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365, subcormoranus (Carbo) vi. 151. — (Phalacrocorax) vi. 151. subcornix (Corvus) iv. 543. subcorone (Corvus) iv. 531. — (Corvus corone) iv. 531. subcrecca (Querquedula) vi. 507. subcristatus (Colymbus) viii. 639. — (Podiceps) viii. 639. subfurcatus (Cypselus) iv. 591, 592,
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 251. — palustris v. 257. — paradoxa v. 237.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. — cinclus ii. 167, 177. — collaris iii. 29. — domesticus iv. 405. — europæus iv. 405.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365, subcormoranus (Carbo) vi. 151. —— (Phalacrocorax) vi. 151. subcornix (Corvus) iv. 543. subcorone (Corvus) iv. 531. —— (Corvus corone) iv. 531. subcrecca (Querquedula) vi. 507. subcristatus (Colymbus) viii. 639. —— (Podiceps) viii. 639. subfurcatus (Cypselus) iv. 591, 592, 593.
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 251. — palustris v. 257. — paradoxa v. 237. — passerina v. 349, 353, 367.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. — cinclus ii. 167, 177. — collaris iii. 29. — domesticus iv. 405. — europæus iv. 405. — faroensis iv. 405.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. — (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365, subcormoranus (Carbo) vi. 151. — (Phalacrocorax) vi. 151. subcornix (Corvus) iv. 543. subcorone (Corvus) iv. 531. — (Corvus corone) iv. 531. subcrecca (Querquedula) vi. 507. subcristatus (Colymbus) viii. 639. — (Podiceps) viii. 639. subfurcatus (Cypselus) iv. 591, 592, 593. subhemachalana (Pinicola) iv. 115.
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 251. — palustris v. 257. — paradoxa v. 237. — passerina v. 349, 353, 367. — perlata v. 237, 240. — persica v. 367.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. — cinclus ii. 167, 177. — collaris iii. 29. — domesticus iv. 405. — faroensis iv. 405. — guttatus iv. 405.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. — (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365, 367. subcormoranus (Carbo) vi. 151. — (Phalacrocorax) vi. 151. subcornix (Corvus) iv. 543. subcorone (Corvus) iv. 531. — (Corvus corone) iv. 531. subcrecca (Querquedula) vi. 507. subcristatus (Colymbus) viii. 639. — (Podiceps) viii. 639. subfurcatus (Cypselus) iv. 591, 592, 593. subhemachalana (Pinicola) iv. 115. subhemalayana (Tichodroma) iii. 307. subhimalayana (Prinia) iii. 3
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — pyctea v. 287, 351. — otus v. 257. — palustris v. 257. — paradoxa v. 237. — passerina v. 349, 353, 367. — perlata v. 237, 240. — persica v. 367. — pharaonis v. 367.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. 612, 613. stultus (Passer) iii. 607. Sturnidæ iiv. 403. Sturnopastor contra iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. — cinclus ii. 167, 177. — collaris iii. 29. — domesticus iv. 405. — europæus iv. 405. — guttatus iv. 405. — hollandiæ iv. 405.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. — (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365,
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 257. — palustris v. 257. — paradoxa v. 237. — persica v. 369. — pharaonis v. 367. — poensis v. 237.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnopastor contra ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. — cinclus ii. 167, 177. — collaris iii. 29. — domesticus iv. 405. — europæus iv. 405. — guttatus iv. 405. — hollandiæ iv. 405. — indicus iv. 405.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. — (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365,
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 257. — palustris v. 257. — paradoxa v. 237. — perlata v. 349, 353, 367. — perlata v. 367. — pharaonis v. 367. — poensis v. 237, 239, 240.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. — cinclus ii. 167, 177. — collaris iii. 29. — domesticus iv. 405. — guttatus iv. 405. — hollandiæ iv. 405. — indicus iv. 405. — longirostris iv. 405.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. — (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365,
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 257. — palustris v. 257. — paradoxa v. 237. — persica v. 349, 353, 367. — perlata v. 349, 353, 367. — persica v. 367. — pharaonis v. 367. — poensis v. 237, 239, 240. — psilodactyla v. 357.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnopastor contra ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. — cinclus ii. 167, 177. — collaris iii. 29. — domesticus iv. 405. — europæus iv. 405. — guttatus iv. 405. — hollandiæ iv. 405. — indicus iv. 405. — longirostris iv. 405. — moritanus iii. 29.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365,
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 257. — palustris v. 257. — paradoxa v. 237. — perlata v. 349, 353, 367. — perlata v. 349, 353, 367. — perlata v. 367. — pharaonis v. 367. — poensis v. 237, 239, 240. — psilodactyla v. 357. — pulchella v. 329.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnopastor contra iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. — cinclus ii. 167, 177. — collaris iii. 29. — domesticus iv. 405. — europæus iv. 405. — guttatus iv. 405. — hollandiæ iv. 405. — longirostris iv. 405. — moritanus iii. 29. — nitens iv. 405, 409, 410, 413,	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365,
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 251. — palustris v. 257. — paradoxa v. 237. — persica v. 349, 353, 367. — perlata v. 349, 353, 367. — perlata v. 367. — pharaonis v. 367. — poensis v. 237, 239, 240. — psilodactyla v. 357. — pulchella v. 329. — punctatissima v. 237, 240.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnopastor contra iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. — cinclus ii. 167, 177. — collaris iii. 29. — domesticus iv. 405. — europæus iv. 405. — guttatus iv. 405. — hollandiæ iv. 405. — longirostris iv. 405. — moritanus iii. 29. — nitens iv. 405, 409, 410, 413, 415, 417.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365,
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 257. — palustris v. 257. — paradoxa v. 237. — perlata v. 349, 353, 367. — perlata v. 349, 353, 367. — perlata v. 367. — pharaonis v. 367. — poensis v. 237, 239, 240. — psilodactyla v. 357. — pulchella v. 329. — punctatissima v. 237, 240. — pusilla v. 237, 349.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnopastor contra iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. — cinclus ii. 167, 177. — collaris iii. 29. — domesticus iv. 405. — europæus iv. 405. — guttatus iv. 405. — hollandiæ iv. 405. — longirostris iv. 405. — moritanus iii. 29. — nitens iv. 405, 409, 410, 413,	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365,
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 251. — palustris v. 257. — paradoxa v. 237. — perlata v. 349, 353, 367. — perlata v. 349, 353, 367. — persica v. 367. — pharaonis v. 237, 240. — psilodactyla v. 237, 239, 240. — psilodactyla v. 329, 240. — punctatissima v. 237, 240. — pusilla v. 237, 349. — pygmæa v. 349, 352.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. iv. 428. Sturnopastor contra iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. — cinclus ii. 167, 177. — collaris iii. 29. — domesticus iv. 405. — europæus iv. 405. — guttatus iv. 405. — hollandiæ iv. 405. — longirostris iv. 405. — moritanus iii. 29. — nitens iv. 405, 409, 410, 413, 415, 417.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365,
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 257. — palustris v. 257. — paradoxa v. 237. — perlata v. 349, 353, 367. — perlata v. 349, 353, 367. — perlata v. 367. — pharaonis v. 367. — poensis v. 237, 239, 240. — psilodactyla v. 357. — pulchella v. 329. — punctatissima v. 237, 240. — pygmæa v. 349, 352. — rosenbergi v. 240.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. Sturnopastor contra iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. cinclus ii. 167, 177. collaris iii. 29. domesticus iv. 405. guttatus iv. 405. hollandiæ iv. 405. longirostris iv. 405. moritanus iii. 29. nitens iv. 405, 409, 410, 413, 415, 417. poltaratskyi iv. 419, 420. Sturnus purpurascens iv. 409, Sturnus purpurascens iv. 409, stulta stulta stulta iii. 29. sturnus purpurascens iv. 409,	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365,
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 257. — palustris v. 257. — paradoxa v. 237. — perlata v. 349, 353, 367. — perlata v. 349, 353, 367. — perlata v. 367. — pharaonis v. 367. — poensis v. 237, 239, 240. — psilodactyla v. 357. — pulchella v. 329. — punctatissima v. 237, 240. — pygmæa v. 349, 352. — rosenbergi v. 240. — rosenbergii v. 238.	Stulta (Sterna) viii. 301. Stulta (Fringilla) iii. 607. Stulta (Petronia) iii. 605, 607, 612, 613. Stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. Sturnopastor contra iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. — cinclus ii. 167, 177. — collaris iii. 29. — domesticus iv. 405. — europæus iv. 405. — guttatus iv. 405. — hollandiæ iv. 405. — hollandiæ iv. 405. — indicus iv. 405. — moritanus iii. 29. — nitens iv. 405, 409, 410, 413, 415, 417. — poltaratskyi iv. 409, 420. Sturnus purpurascens iv. 409, 420.	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365,
— margaritata v. 237. — microphthalmos v. 281, 284. — nilotica v. 367. — nisoria v. 301, 351. — nivea v. 287. — noctua v. 357, 367. — major v. 257. — meridionalis v. 367. — novæ-hollandiæ v. 240. — nudipes v. 357. — numida v. 367. — nyctea v. 287, 351. — otus v. 257. — palustris v. 257. — paradoxa v. 237. — perlata v. 349, 353, 367. — perlata v. 349, 353, 367. — perlata v. 367. — pharaonis v. 367. — poensis v. 237, 239, 240. — psilodactyla v. 357. — pulchella v. 329. — punctatissima v. 237, 240. — pygmæa v. 349, 352. — rosenbergi v. 240.	stubberica (Sterna) viii. 301. stulta (Fringilla) iii. 607. stulta (Petronia) iii. 605, 607, 612, 613. stultus (Passer) iii. 607. Sturnidæ iii. 373. iv. 403. Sturnopastor contra iv. 428. Sturnus ii. 165. iii. 27, 363. iv. 403, 421. Sturnus asiaticus iv. 423. cinclus ii. 167, 177. collaris iii. 29. domesticus iv. 405. guttatus iv. 405. hollandiæ iv. 405. longirostris iv. 405. moritanus iii. 29. nitens iv. 405, 409, 410, 413, 415, 417. poltaratskyi iv. 419, 420. Sturnus purpurascens iv. 409, Sturnus purpurascens iv. 409, stulta stulta stulta iii. 29. sturnus purpurascens iv. 409,	73, 74, 81, 97, 110. subbuteo major (Falco) vi. 81. —— (Hypotriorchis) vi. 69. subcalandra (Melanocorypha) iv. 365,

subsignata (Locustella) ii. 617.	Surnia lapponica v. 281.	Sylvia abietina ii. 485.
substriata (Aquila) v. 513.	noctua v. 357.	7
		—— ædonia ii. 429.
subterranea (Anas) vi. 565.	— nyctea v. 287.	—— affinis ii. 377, 383, 386, 567.
subtypicus (Accipiter) v. 615.	— passerina v. 349.	— agricola ii. 559.
suckleyi (Larus) viii. 385.	Surnia ulula v. 299, 301, 309, 311.	alliana
		—— albicans ii. 503.
suecica (Curruca) ii. 317.	Surnia uralensis v. 277.	albicollis ii. 203.
suecica (Cyanecula) ii. 311,	Suthora iii. 47.	—— angusticauda ii. 491.
The state of the s		
312, 313, 314, 315, 317, 318,	Suya iii. 11.	—— aquatica ii. 591.
319, 320, 322, 323, 356, 511.	— gracilis iii. 13.	— arundinacea ii. 561, 562, 567.
v. 210.	—— lepida iii. 13.	Sylvia atricapilla ii. 375, 414,
	svarbag (Lomvia) viii. 575.	
vii. 633.		415, 421, 424, 514.
suecica (Erythacus) ii. 317.	— (Uria) viii. 575, 578.	v. 210.
	swainsoni (Circus) v. 428, 441 ,	
—— (Ficedula) ii. 317.		Sylvia atrogularis ii. 83.
—— (Lusciola) ii. 311, 317.	442, 445.	—— bifasciata · · · · · · ii. 469.
— (Motacilla) ii. 317.	swainsoni (Strigiceps) v. 441.	— bonelli ii. 503.
	— (Turdus) ii. 1.	
—— (Phœnicura) ii. 317.		— bonellii ii. 605.
—— (Saxicola) ii. 311, 317.	swainsonii (Circus) v. 441.	— bowmani ii. 401, 402, 407, 409.
— (Sitta) iii. 169.	sybilatrix (Ficedula) ii. 497.	brevirostris ii. 485.
	syenitica (Saxicola) ii. 243.	amulianla :: 977
— (Sylvia) ii. 317.		— cærulignla ii. 317.
suecioides (Calliope) ii. 317.	sykesii (Circus) v. 415.	—— cairii ii. 299.
— (Cyanecula)	Sylbeocyclus viii. 627.	caligata ii. 541.
	europæus viii. 659.	—— campylonyx ii. 293.
Sula vi. 179, 182, 187.	— minor viii. 659.	
Sula alba vi. 181.		— capistrata ii. 417.
— americana vi. 181.	— tricolor viii. 659.	— cariceti ii. 591,
	Sylochelidon viii. 253.	—— certhiola ii. 633.
Sula bassana vi. 179, 181, 187.	— balthica viii. 289.	
Sula capensis vi. 184.		—— cetti ii. 639.
—— lefevri vi. 181.	— caspia viii. 289.	—— cettiiii. 628.
— major vi. 181.	— melanotis viii. 289.	—— cineraria ii. 377.
	— schillingii viii. 289.	— cinerea ii. 377, 408.
— melanura vi. 184.	— strenuus viii. 289.	,
sulphurea (Motacilla) iii. 251, 252, 278.		iii. 214.
—— (Pallenura) iii. 251.	sylvana (Heterura) v. 210.	iv. 79.
sumatrana (Scolopax) viii. 195.	sylvatica (Strix) v. 271.	cisticola iii. 3.
superaliaris (Circus)v. 441.	sylvatica (Turnix) vii. 247, 249.	collybita ii. 485.
	sylvaticus (Tetrao) vii. 249.	
superciliaris (Budytes) iii. 261.		Sylvia conspicillata ii. 390,
—— (Curruca) ii. 383.	— (Turnix) vii. 249.	393, 394, 397, 398, 403.
—— (Œdicnemus) vii. 407.	sylvestris (Anser) vi. 355, 363.	Sylvia coronata ii. 507.
— (Sterna) viii. 282.	— (Anser septentrionalis), vi. 375.	— crassirostris ii. 411, 414.
	— (Bonasa) vii. 193.	
superciliosa (Motacilla) ii. 469, 470.		Sylvia curruca ii. 383, 511.
(Phyllobasileus) ii. 470.	— (Bonasia) vii. 193.	v. 210.
—— (Phyllopneuste) ii. 470.	— (Corvus) iv. 567.	Sylvia curruca ii, 383.
—— (Reguloides) ii. 470.	—— (Emberiza) iv. 171.	
— (Sylvia) ii. 469, 470.	— (Ficedula curruca) ii. 597.	—— cyanea
(bylvia) 11. 400, 410.	— (Motacilla) iii. 233.	—— cyanecula ii. 311, 317.
superciliosus (Merops) v. 165, 168.		—— cyanura ii. 355.
— (Phyllobasileus) ii. 469.	—— (Otus) v. 251.	— dartfordiensis ii. 441.
—— (Phyllopneuste) ii. 470.	—— (Perdix) vii. 131.	
	—— (Phyllopneuste) ii. 485.	Sylvia deserticola ii. 397, 398.
superciliosus (Phylloscopus) ii.	— (Rusticola) vii. 615.	Sylvia dumetorum ii. 383.
467, 469, 470, 472, 473,	-	—— elaica ii. 537.
483, 508, 514.	—— (Ruticilla) ii. 277.	—— erythrogastra ii. 305.
	—— (Scolopax) vii. 615.	
superciliosus (Reguloides) ii. 470,	— (Strix) v. 271.	—— eversmanni ii. 509.
473, 474, 475.	(Sturnus) iv. 405.	—— familiaris ii. 553.
suratensis (Columba) vii. 55.		—— ferruginea ii. 441.
surinamensis (Hydrochelidon) viii. 327.	— (Sylvia) ii. 485.	—— ficedula iii. 453.
— (Pelodes) viii. 327.	— (Totanus) viii. 143.	— fitis ii. 491.
	— (Troglodytes) iii. 219.	
— (Regulus) ii. 466.	Sylvia ii. 1, 127, 185, 253, 275, 309,	—— flavescens ii. 509.
— (Sterna) viii. 327.		—— flaviventris ii. 491.
Surnia v. 269, 285, 299 , 347, 355.	327, 361, 375, 439, 451, 467,	—— fluviatilis ii. 621.
Surnia borealisv. 309.	515, 545, 557, 603, 609, 637.	— fruticeti ii. 377.
annodoneia — 1100	iii. 1, 11, 27, 217, 283, 445, 604.	
— canadensis v. 309.	iii. 1, 11, 27, 217, 283, 445, 604.	—— galactodes ii. 349, 351, 547.
Surnia funerea v. 309.	iii. 1, 11, 27, 217, 283, 445, 604. iv. 238.	

S 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
Sylvia garrula ii. 383, 449.	Sylvia philomela ii. 369.	Sylvia wolfii ii. 311.
gracilis	— phœnicurus ii. 277.	sylvia (Curruca) ii. 377.
— grisea ii. 411.	iii. 127.	— (Motacilla) ii. 377, 383.
— hippolais ii. 485, 521, 522, 524.	— phragmitis ii. 597.	Sylviæ iii. 44.
iii. 410.	— pilaris ii. 41.	Sylvicola ii. 467.
hortensis ii. 375, 429.	—— polyglotta ii. 517, 522.	—— rufa ii. 485.
— hypolais ii. 523.	— prasinopyga ii. 503.	sibilatrix ii. 497.
— icterina ii. 491, 521.	—— preglii ii. 537.	trochilus ii. 491.
—— icterops ii. 393.	— proregulus ii. 469.	sylvicola (Phyllopneuste) ii. 497.
—— ignicapilla ii. 459.	— provincialis ii. 441.	— (Sylvia) ii. 497.
—— iliaca ii. 35.	rama ii. 541.	sylvicultrix (Phylloscopus) ii. 509.
— jerdoni ii. 411, 414.	— regulus ii. 453.	sylviella (Curruca) ii. 383.
—— lanceolata ii. 617.	rubecula ii. 329.	— (Sylvia) ii. 383.
—— leucomela ii. 231.	iv. 227.	Sylviidæ ii. 165, 510.
—— leucopogon ii. 389.	rubescens ii. 407.	Sylviinæ ii. 309.
—— locustella ii. 611.	— rubetra ii. 255.	synaica (Perdix) vii. 97.
— loquax ii. 485.	— rubicola ii. 263.	syngenicos (Numenius) viii. 237, 241.
— luscinia ii. 363.	— rubiginosa ii. 547.	synoica (Caccabis)vii. 97.
—— luscinioides ii. 627, 629.	Sylvia rueppelli ii. 417, 418.	— (Carpodacus) iv. 73.
— maculata iii. 317.	rufa ii. 375, 377, 485.	—— (Pyrrhula) iv. 73.
— magnirostris ii. 561.	v. 210.	syriaca (Campethera) v. 35.
— massiliensis iii. 317.		— (Fringilla) iii. 556.
— maura ii. 263.	Sylvia rufescens ii. 203.	— (Sitta) iii. 176, 183.
— melandiros ii. 417.	— rupellii ii. 417.	vii. 15.
Sylvia melanocephala ii. 375,	— rüppelli ii. 348.	syriacus (Dendrocoptes) v. 35.
395, 399, 400, 401, 402, 407,	ruscicola ii. 401.	syriacus (Picus) v. 22, 35,
408, 409, 413, 424, 426, 449.	Sylvia salicaria ii. 375,	36, 37.
	429, 591.	syriacus (Serinus) iii. 556.
Sylvia melanocephala minor ii. 401,	v. 210.	syrmatophora (Egretta) vi. 231.
407, 408.	Sylvia sarda ii. 447.	syrmatophorus (Herodias) vi. 231, 235.
— melanopogon ii. 605.	—— saxatilis ii. 129.	Syrnia funereav. 309.
Sylvia melanothorax ii. 399, 402.	schoenobaenus ii. 591.	— nyctea v. 287.
Sylvia melodiaii. 491.	scheenobanus ii. 597.	— psilodactylav. 357.
merula ii. 91.	scita ii. 541.	Syrnium v. 269, 285, 317.
— mesoleuca ii. 285.	—— semirufa ii. 289.	Syrnium ædium v. 271.
— minima ii. 386.	— sericea ii. 639.	Syrnium aluco v. 269, 271,
— minuta ii. 383.	— sibilans ii. 497.	
— modularis iii. 39.	—— sibilatrix ii. 497.	272, 273, 280.
Sylvia momus ii. 407, 408.	— solitaria ii. 139.	Syrnium cinereum v. 281, 284.
Sylvia montana ii. 561.	— stapazina ii. 203, 207.	—— cinereum, var. lapponicum. , , . v. 281.
— montanella iii. 35.	— strepera ii. 567.	—— fuscescens v. 278.
— muscipeta ii. 263.	— striata ii. 591.	Syrnium lapponicum v. 281.
— musica ii. 19.	Sylvia subalpina ii. 375,	Syrnium macrocephalum v. 277.
	389 , 391.	microphthalmum v. 281.
	Sylvia suecica ii. 317.	— nyctea v. 287. — rufescens v. 271.
	—— superciliosa ii. 469, 470.	
nigricapilla ii. 407.	— sylvestris ii. 485.	stridulum v. 271.
Sylvia nisoria ii. 375,	— sylvicola ii. 497.	
435, 528, 623.		—— ululans v. 271.
v. 210.	— tamaricis ii. 491.	Syrnium uralense v. 277.
Sylvia obscura ii. 521, 524.	textrix iii. 13.	Syrrhaptes vii. 73, 75,
— ochrogenion ii. 401.	— tites ii. 293.	80, 82.
—— cenanthe 1i. 187.	tithys ii. 293.	Syrrhaptes heteroclita vii. 75.
—— olivetorum ii. 527.	— torquata ii. 113.	— pallasii vii. 75,
iii. 420.	trochilus ii. 477, 491.	Syrrhaptes paradoxus vii. 73,
Sylvia orphea ii. 348, 375,	iii. 127.	75, 81.
411, 528.	— troglodytes iii. 219, 229.	
v. 202, 210.	tschecantschia ii. 263.	tachardus (Buteo) v. 457.
Sylvia paludicola ii. 591.	— turdoides ii. 579.	vi. 3.
palustris ii. 573.	—— undata ii. 441.	—— (Falco) vi. 3.
passerina ii. 348, 349, 387, 389, 403.	— viscivoraii. 3,	— (Pernis) vi. 3.
•		$2\ b$

	(OT 113 11) 111 40E	1 4 1 (TX + T)
Tachybaptus viii. 627, 659.	tectorum (Chelidon urbica) iii. 495.	tenuirostris (Platalea) vi. 228, 323, 324.
— capensis viii. 659.	Telephonus iii. 421, 424.	—— (Sterna) viii. 273.
— gularis viii. 659.	Telephonus anchietæ iii. 424.	— (Sturnus) iv. 405.
— minor viii. 659.	— cucullatus iii. 425.	— (Thalassidroma) viii. 491.
		(Totomia) 151
philippensis viii. 659.	Telephonus erythropterus iii. 421,	— (Totanus) viii. 151.
Tachydromus vii. 423, 425.	423.	—— (Troglodytes) iii. 219.
—— europæus vii. 425.	Telephonus longirostris iii. 424.	tephras (Stercorarius) viii. 471.
— gallicus vii. 425.		tephronota (Acredula) iii. 68,
	— minutus iii. 424.	
tachydromus (Hemipodius) vii. 249.	remigialis iii. 424.	69, 75.
Tadorna vi. 407, 449 .	— tschagra iii. 423, 425.	tephronota (Sitta) iii. 176.
Tadorna bellonii vi. 451.	telephonus (Cuculus) v. 199.	tephronotus (Orites) iii. 75.
— belonii vi. 451.		— (Parus) iii. 75.
Tadorna casarca vi. 461.	Telmatias vii. 629.	
	— brachyptera vii. 631.	terek (Limicola) viii. 195.
— cornuta vi. 449, 451.	— brachypus vii. 641.	— (Limosa) viii. 195.
Tadorna familiaris vi. 451.	— brehmii vii. 641.	— (Scolopax) viii. 195.
— gibbera vi. 451.	faeroeensis vii. 641.	terekensis (Fedoa) viii. 195.
— littoralis vi. 451.	— gallinago vii. 631, 641.	Terekia viii. 193.
— maritima vi. 451.	— gallinula vii. 653.	— cinerea viii. 193, 195.
— nivea vi. 413.	—— lacustris vii. 641.	Terekia javanica viii. 195.
rutila vi. 461.	—— major vii. 631.	
- schachraman vi. 451.		terrestris (Cisticola) iii. 3.
	— nisoria vii. 631.	—— (Drymoica) iii. 3.
— vulpanser vi. 451.	peregrina vii. 641.	testacea (Alauda) iv. 341, 344.
tadorna (Anas) vi. 451.	— petenyi vii. 641.	tethys (Phœnicura) ii. 293.
— (Vulpanser) vi. 451.	— robusta vii. 641.	(Procellegie) -::: 404
tænioptera (Crucirostra) iv. 141.	— sabinei vii. 642.	— (Procellaria) viii. 494.
		Tetrao vii. 59, 73, 91, 121, 129,
— (Loxia) iv. 141.	—— salicaria vii. 641.	141, 155, 191, 201, 203 ,
tæniurus (Glandarius) iv. 481.	septentrionalis vii. 641.	209, 235, 247.
tahapisi (Fringillaria) iv. 214.	— stagnatilis vii. 641.	200, 200, 241.
tahitiensis (Numenius) viii. 245.	— uliginosa vii. 631.	Tetrao alchata vii. 67.
taitensis (Charadrius) vii. 443.	Telophorus iii. 421.	— alpinus vii. 157.
		andalusicus vii. 249.
— (Pluvialis) vii. 443.	cucullatus iii. 423,	arenaria vii. 61.
taivanus (Budytes) iii. 280.	temmincki (Accentor) iii. 35, 36, 37.	
— (Garrulus) iv. 492.	temmincki (Tringa) viii. 29,	— arenarius vii. 61.
talas (Saxicola) ii. 211, 235.	32, 33, 45.	—— betulinus vii. 193.
tamaricis (Sylvia) ii. 491.		— bonasia vii. 193.
	temminckii (Anser) vi. 383.	— canus vii. 193, 196.
Тападта iv. 149.	— (Leimoneites) viii, 45.	—— caspius vii. 241.
— melanictera iv. 151.	—— (Pelidna) viii. 45.	
— siberica iv. 377.	— (Tringa) viii. 32, 35, 36, 45, 197.	— caucasica vii. 237.
Tantalides vi. 333.	temporalis (Locustella) ii. 633.	— chata vii. 67.
— falcinellus vi. 335.	(Desistant)	coturnix vii. 143.
	tenera (Peristera) vii. 39.	crassirostris vii. 223.
Tantalus vi. 205, 333.	teneriffæ (Parus) iii. 132, 133,	—— damascenus vii. 131.
— castaneus vi. 335.	139, 140.	derbianus vii. 205.
— falcinellus vi. 335.	tengmalmi (Ægolius) v. 319.	
— ibis vi. 245, 250.		ericeus vii. 205.
— igneus vi. 335.	— (Athene) v. 319.	—— fasciatus vii. 61.
	— (Noctua) v. 319.	francolinus vii. 123.
mexicanus vi. 335, 339.	tengmalmi (Nyctala). v. 317, 319.	—— gibraltaricus vii. 249.
— niger vi. 335.	tengmalmi (Nyctale) v. 319.	— islandicus vii. 175.
viridis vi. 335.		
tanypterus (Falco) vi. 51, 54.	— (Strix)v. 312, 319, 351.	— islandorum vii. 175.
tarda (Otis) vi. 312.	—— (Syrnium) v. 319.	— juniperorum vii. 205.
	tenuirostris (Alauda) iv. 307.	—— lagopides vii. 213.
vii. 367, 369, 376, 380.	— (Anthus) iii. 285.	— lagopodi-tetricides vii. 213, 215.
tartarica (Alauda) iv. 378, 379.	— (Calamoherpe) ii. 611.	— lagopoides vii. 213, 215.
— (Melanocorypha) iv. 377.		
— (Saxilauda) iv. 377.	—— (Corvus) iv. 534, 543.	—— lagopus vii. 175.
	— (Cuculus) ii. 161.	—— lagopus, var vii. 165.
tartaricus (Charadrius) vii. 507.	— (Galerita cristata) iv. 286.	— maculatus vii. 223.
— (Heteroclitus) vii. 75.	— (Larus) viii. 389.	— major vii. 223.
tatarica (Alauda) iv. 377, 378.	— (Locustella vera) ii. 611.	Tetrao mlokosiewiczi vii. 219.
tauricus (Tetraogallus) vii. 241, 242.		
tayazaquira (Ardea) vi. 269.	tenuirostris (Numenius). viii. 231,	Tetrao montanus vii. 131, 157.
	237, 238, 239, 240,	— mutus vii. 157, 175.
tectorum (Chelidon) iii. 495.	241, 245, 247.	— paradoxa vii. 75.
	, , , , , , , , , , , , , , , , , , , ,	

m . 1°	Thalasseus torresii viii. 285.	time!taure (Commer) i= 522 536
Tetrao perdix vii, 131.	Thalassidroma viii. 489, 503,	tingitanus (Corvus) iv. 533, 536,
— peregrinus vii. 205. — petrosus vii. 111.	511, 542, 549.	538, 541, 563, 571. tingitanus (Passer) iii. 587.
rufa vii. 97.	Thalassidroma albifasciata viii. 491.	tingitanus (Passer) in. 357.
- rufus vii. 93, 103, 111.	anglorum viii. 517.	tinnuncularius (Falco) vi. 125, 134.
— rupestris vii. 157, 175, 205.	— bulloekii viii. 497.	tinnunculoides (Falco) vi. 125, 128, 134.
saliceti vii. 165.	— bulweri viii. 551, 552.	Tinnunculus alaudarius iv. 200.
	—— leachi viii. 552.	vi. 113, 116, 117.
	—— leachii viii, 497.	— alaudarius, var. japonicus vi. 114.
— subalpinus vii. 214.	—— leucogaster viii. 506.	— cenchris vi. 120, 125, 131.
— sylvaticus vii. 249.	Thalassidroma leucorrhoa viii.	japonicus vi. 115.
Tetrao tetrix vii. 205, 213, 214,	497.	rufipes vi. 93.
215, 219, 220, 232, 233.	Thalassidroma melanogaster viii. 494.	rupicolæ-formis vi. 115.
Tetrao urogallides vii. 232.	—— melitensis viii. 491.	rupicolus v. 665.
— urogalloides vii. 228, 232.	— minor viii. 491.	vi. 115.
— urogallotetricides vii. 232.	—— oceanica viii. 505.	— sparverius vi. 592.
urogallo-tetrix vii. 233.	Thalassidroma pelagica viii. 491,	vespertinus vi. 93.
Tetrao urogallus vii. 197, 203,	493, 500, 501, 502.	tinnunculus (Ægypius) vi. 113.
213, 214, 223 , 227,	Thalassidroma tenuirostris viii. 491.	— (Cerchneis) vi. 131.
228, 232, 233.	— wilsoni viii. 505.	tinnunculus (Falco) vi. 97, 99,
Tetrao urogallas crassirostris vii. 223.	Thalassipora viii. 253.	113, 117, 118, 119, 128,
tetrao (Otis) vii. 383.	— infuscata viii. 307.	129, 133, 134.
Tetraogallus v. 539.	Thalassites melanotis viii. 289.	tintillon (Fringilla) iv. 9,
vii. 220, 235.	Thamnobia ii. 349, 545.	10, 13, 14.
Tetraogallus altaicus vii. 235, 238.	Thamnodus ii. 439.	tintinnabulans (Cisticola) iii. 3.
Tetraogallus caspius vii. 235,	— provincialis ii. 441.	tintinnabulum (Calamanthella) iii. 3.
237, 238, 241, 242, 244.	Tharrhaleus iii. 27.	tites (Sylvia) ii. 293.
— caucasicus vii. 235, 237,	— modularis iii. 39.	tithys (Erythacus) ii. 293.
238, 241, 242, 244.	thebaica (Cotyle) iii. 521.	— (Lusciola) ii. 293.
Tetraogallus challayi vii. 241.	— (Curruca) ii. 407. — (Fringilla) iv. 85.	- (Ruticilla) ii. 302, 304.
— challayii vii. 242.	theclæ (Galerita) iv. 289, 297.	— (Saxicola) ii. 293. — (Sylvia) ii. 293.
— himalayensis vii. 235, 238, 242.	theklae (Galerita) iv. 286, 289, 290.	titys (Ruticilla) ii. 275, 279,
— tauricus vii. 241, 242.	— major (Galerita) iv. 286.	
— tibetanus vii. 235.	— minor (Galerita) iv. 286.	293, 296. v. 210.
Tetraonidæ vii. 155.	thermophilus (Anthus) iii. 299, 306, 307.	Tolmaetus v. 573.
Tetrastes bonasia vii. 193.	thibetanus (Corvus) iv. 532.	— bonelli v. 575.
Tetrax vii. 367.	Thinotretes iv. 273, 275.	Tordaviii. 555.
— campestris vii. 383.	Thremmaphilus iv. 421.	torda (Alca) vi. 184.
tetrax (Otis) vii. 383.	— roseus iv. 423.	viii. 555, 557, 559.
tetrici-albus (Lagopus) vii. 209, 215.	Threnetria ii. 609.	torda (Pinguinus) viii. 557.
tetrix (Lyrurus) vii. 205.	— fluviatilis ii. 621.	— (Utamania) viii. 557.
tetrix (Tetrao) vii. 205, 213,	thulensis (Somateria) vi. 629.	torquata (Anas) vi. 403.
214, 215, 219, 220, 232, 233.	thuliaca (Lestris) viii. 471.	— (Bernicla) vi. 389.
tetrix (Urogallus) vii. 205.	thytis (Lusciola) ii. 293.	— (Clangula) vi. 609.
textrix (Sylvia) iii. 13.	tibetana (Pica) iv. 509. tibetanus (Corvus) iv. 567, 571.	— (Columba) vii. 3.
teydea (Fringilla) iv. 25.	— (Tetraogallus) vii. 235.	— (Corvus monedula) iv. 523.
Thalassæa viii. 253, 273.	Tichodroma iii. 205.	— (Glareola) vii. 253, 411.
Thalasseus viii. 253. acuflavidus viii. 301.	Tichodroma europæa iii. 207.	—— (Hiaticula) vii. 497.
affinis viii. 285.	Tichodroma muraria iii. 205,	—— (Melanocorypha) iv. 361, 362, 363.
anglica viii. 2095.	207, 209.	—— (Merula) ii. 113.
— bengalensis viii. 285, 391.	Tichodroma nepalensis iii. 207.	— (Pluvialis) vii, 497.
— candicans viii. 301.	— phœnicopteraiii. 207.	(Pratincola) ii. 265, 266.
— canescens viii. 301.	— subhemalayana iii. 207.	—— (Scolopax) vii. 615.
cantiacus viii. 301, 391.	Tichornis vi. 13.	—— (Sylvia) ii. 113. —— &c. (Anas) vi. 609.
caspia viii. 289.	—— cenchris vi. 125.	— minor (Pluvialis) vii. 497.
— mascuriensis viii. 285.	tigrinus (Falco) v. 587.	torquatus (Accipiter falco) v. 431.
— Pauli de Würtemberg viii. 301.	Timeliidæ iii. 47.	— (Anser) vi. 389.
		,,,,,,,

torquatus (Apiaster bengalensis) v. 171.	Totanus javanicus viii. 195.	tridactylus (Picus) iii. 127.
— (Apiaster madagascariensis) . v. 171.	— kuhlii viii. 143.	7 60 70
	Auditi , Villi 140.	(Pipodes) v. 69.
— (Caprimulgus) iv. 633.	—— leucophæus viii. 203.	— (Pipodes) v. 69.
— (Cepphus) viii. 609.	leucourus viii. 135.	—, var. kotzebui (Larus) viii. 447.
—— (Charadrius) vii. 497.	—— leucurus viii. 135.	trifasciata (Crucirostra) iv. 141.
— (Columba turtur) vii. 51.	limosa viii. 211.	Tringa vii. 453, 460, 477, 525,
— (Colymbus) viii. 609.	—— littoralis viii. 157.	
— (Copsichus) ii. 113.		543, 553, 595, 636.
	— macularius viii. 125, 132.	viii. 1, 9, 64, 65, 85, 99, 109,
— (Histrionicus) vi. 609, 613.	—— maculatus viii. 165.	114, 117, 125, 199.
—— (Larus) viii. 447.	— maritimus viii. 69.	Tringa viii. 135.
— (Merops) v. 171, 172, 174.	—— melanopygius viii. 119.	albaceana wiii 90 99 94 95 90
— (Palumbus) vii. 3.	—— meridionalis viii. 157.	
— (Tringa cinclus) viii, 21.	natans viii. 165.	Tringa alpina viii. 21, 199.
	matans viii. 105.	Tringa alpina, var. americana viii. 21.
torquatus (Turdus) ii. 95, 108,	noveboracensis viii. 187.	atra viii. 165.
113, 118, 124.	Totanus ochropus viii. 125,	— aurita viii. 133.
v. 210.	135, 144, 154, 198, 199.	
		— australis viii. 32, 77.
Torquilla v. 101, 103.	Totanus palustris viii. 143.	— bairdii viii. 16, 18.
	— pugnax viii. 87.	—— bartramia viii. 119.
torquilla (Jynx) v. 101, 103.	— raii viii. 165.	—— bewickii viii. 90.
torquilla (Yunx) v. 9, 103.	— rivalis viii. 135.	—— bonapartii viii. 15, 18.
— arborea (Yunx) v. 103.	— rufus viii. 211.	calidris viii. 77.
	— semipalmatus viii. 125.	
— longirostris (Yunx) v. 103.		calidris &c viii. 101.
— major (Yunx) v. 103.	— solitarius viii. 125.	calidris grisea viii. 77.
— minor (Yunx) v. 103.	Totanus stagnatilis viii. 151,	— calidris nævia viii. 77.
— punctata (Yunx) v. 103.	154.	campestris viii. 15, 16, 51.
torra (Herodias) vi. 231, 237.	Totanus striatus viii. 157.	— canadensis viii. 69.
torresii (Thalasseus) viii. 285.		— cancellata viii. 115.
Totanus vii. 636.	— sylvestris viii. 143.	
	— tenuirostris viii. 151.	— canuta viii. 207.
viii. 9, 85, 117, 125, 185,	— variegatus viii. 119.	Tringa canutus viii. 9, 64,
193, 198, 199, 201.	totanus (Limosa) viii. 173.	77, 183.
Totanus ægocephalus viii. 211.	(Scolopax) viii. 165, 173.	Tringa chinensis viii. 21, 59.
— affinis viii. 143.	— (Tringa) viii. 165.	— cinclus viii. 21, 35, 64, 133.
	— cinereus (Tringa) viii. 87.	-::: 01
— ater viii. 165.		— var. chinensis viii. 21.
— bartramia viii. 119.	— nævius (Tringa) viii. 157.	— dominicensis viii. 11.
Totanus calidris iv. 474.	— striatus (Tringa) viii. 157.	minor viii. 21
viii. 157, 169, 172, 182, 199.	Trachelia vii. 409.	torquatus viii. 21.
— canescens viii. 173.	—— pratincola vii. 411.	—— cinerea viii. 77.
	Trachelonetta vi. 529.	— crassirostris viii. 81.
Totanus chloropus viii. 173.	— acuta vi. 531.	— dominicensis viii. 11.
— ferrugineus viii. 203.	trencalos (Vultur) v. 373.	— dorsalis viii. 15.
—— fistulans viii. 173.	triborhyncha (Alauda) iv. 310,	
—— flavipes viii. 125, 153.		—— elorioides viii. 3.
Totanus fuscus vii. 592.	312, 315.	—— equestris viii. 87.
	triborhynchus (Alauda) iv. 307.	—— fasciata vii. 527.
viii. 126, 163, 165,	Trichopicus kamtchatkensis v. 65.	—— ferruginea viii. 77.
172, 199.	tricolor (Podiceps) viii. 659, 665.	— fulicaria vii. 605.
— glareola iv. 463.	— (Ruticilla) ii. 305.	— fusca vii. 597.
vii. 458.	— (Sylbeocyclus) viii. 659.	
		Tringa fuscicollis viii. 15, 16,
viii. 143, 144, 154,	tridactyla (Gavia) viii. 447.	32, 51, 53.
181, 198, 199.	tridactyla (Rissa) viii. 440,	Tringa gambetta viii. 157.
Totanus glareoloides viii. 143.	445, 447.	glacialis vii. 605.
glottis viii. 153, 154,	tridactyla (Trynga) viii. 101.	glareola viii. 143.
	Tridaetylia v. 67.	galletonia -::: 149
155, 173, 199.		grallatoris viii. 143.
glottoides viii. 173.	— camtschatcensis v. 69.	— gregaria viii. 203.
— græcus viii. 157.	— hirsuta v. 69.	— grenovicensis viii. 87.
grallatoris viii. 143.	tridactylus (Apternus) v. 69.	— grisea viii. 77.
griseus viii. 173.	—— (Dendrocopus) v. 69.	—— guinetta viii. 127.
-— guinetta viii. 127.	— (Dryobates) v. 69.	— helvetica vii. 455.
Totanus hypoleucos viii. 127.	— (Laroides) viii. 447.	— hudsonica vii. 555.
	— (Larus) viii. 447, 452.	hyperhores =: 507 500
Totanus hypoleucus viii. 193, 198.		
— indica viii. 87.	tridactylus (Picoides) v. 67, 69.	— hypoleucos , viii. 127, 133.

Trings interpres			
September Sept	Tringa interpres vii. 555.	Tringoides bartramius viii. 119.	Troglodytes domesticus iii. 219.
Laptucelles		hypoleuca viii. 127.	
Hitoralis			europea iii 219
Ilitora			- formonia iii 009
Dobata			funication ::: 000 000
Dongices			Idinigatus
Longicauda			
Congips			
Congips	longicauda viii. 119.		— nipalensis iii. 222.
Cardiotheres	longipes viii. 165.	tristis (Abrornis) ii. 477.	Troglodytes parvulus iii. 217,
Carbon C		— (Acridotheres) iv. 428.	
Tringa minuta			
Tringa minuta			
viii. 6, 29, 32, 33, 35, 36, 39, 47, 48, 52, 53, 56, 56, 154, 555, 17 inga morinella viii. 13, 16, 32, 33, 51, 52, 53, 56, 56, 56, 56, 56, 56, 56, 56, 56, 56		- (Phylloneouste) ii 477	
Minutilla			
minutilla	viii, 6, 29, 32, 33, 35, 36,		— sylvestris iii. 219.
minutilla viii. 33, 16, 32, 33, 51, 52, 53, 56.	39, 47, 48, 52, 53,	483, 488, 514.	— tenuirostris iii. 219.
minutilla		vii. 469.	
Tringa morinella vii. 555 Captulus viii. 575 Captulus viii. 585 Captulus viii. 587 Viii. 586 Captulus viii. 587 Viii. 586 Captulus viii. 587 Viii. 586 Captulus viii. 587		tristis (Procellaria) viji, 523.	
Tringa morinella			
Tringa abbruenta	33, 51, 52, 53, 56.		
Triga subarquata Triga subar	Tringa morinella vii. 555.	— (Regulus)	
magricans			— (Sylvia) iii. 219, 229.
Caricicola 11.597			— (Troglodytes) iii. 219.
— cahuensis		tritici (Calamoherpe) ii. 597.	Troglodytidæ ii. 165.
Cotampas viii 135. Cocrophus, var. glareola viii 136. Cocrophus, var. glareola viii 148. Pacifica. viii 148. Pacifica. viii 149. Pacifica. v		— (Caricicola) ii. 597.	iii, 217.
Cecrophus, var. glareola viii. 143.			troile (Alca) viji 567, 578
Pacifica Viii. 134			troile (Columbus)
pavrivstris viii 114, 115. pavrivstris viii 114, 115. pavrivstris viii 11. palstyrhyncha viii. 3. rocaz (Columba) viii. 33, 34, 35. palstyrhyncha viii. 3. rocaz (Trocaza) viii. 33, 34, 35.			
petroralis viii. 11.	— pacifica viii. 133.		
petoralis	— parvirostris viii. 114, 115.		
Platyrhyncha viii. 3. Platyrincha viii. 3. Viii. 4. V	pectoralis viii. 11.	trivialis (Dendroanthus) iii. 309.	
— platyrincha		trocaz (Columba) vii. 3, 31,	
Pugnax			troille (Catarractes) viii. 567.
Posilla Viii. 29, 45, 51.			
Description			trowbridgii (Pelionetta) vi. 669.
Pygmea			
Trufa			
Trufescens viii. 87, 111, 115.	pygmea viii. 3.	— laurivora vii. 31.	folcinello
— salina viii. 32, 33 — medius ii. 491 — leucoptera viii. 127 — littorea viii. 143 — rufa ii. 485 — tridactyla viii. 143 — rufa ii. 485 — tridactyla viii. 101 Tringa striata viii. 69 157 — (Charadrius) viii. 481 — (Charadrius) viii. 481 — (Charadrius) viii. 481 — rufa viii. 491 — (Phyllopneuste) viii. 491 — (Pomatorhynchus) viii. 423 — (Phyllopneuste) viii. 491 — (Pomatorhynchus) viii. 493 — (Sylvia) viii. 263 — (Sylvia) viii. 263 — (Sylvia) viii. 263 — (Sylvia) viii. 263 — (Sylvia) viii. 264 — (Sylvia) viii. 295 — (Sylvia) viii. 296 — (Sylvia) viii. 297	rufa viii. 77.	—— trocaz vii. 33, 34.	
— salina	rufescens viii. 87, 111, 115.	Trochilus ii. 467.	
— schinzii viii. 15, 17, 18. — squalida viii. 111. — squatarola viii. 455. Tringa striata viii. 69, 157. Tringa subarquata viii. 59. Tringa subarquata viii. 21, 25, 59, 66. Tringa subruficollis viii. 111. Tringa temmincki viii. 29, 32, 33, 45. Tringa temmincki viii. 29, 32, 33, 45. Tringa temmincki viii. 29, 32, 33, 45. Tringa temmincki viii. 165. — cinereus viii. 87. — totanus viii. 165. — striatus viii. 157. — vanellus viii. 157. — vanellus viii. 2545. — varia viii. 21. — variabilis viii. 21. — wilsoni viii. 23. Tringoides viii. 117, 125. — minor ii. 485. — rufa ii. 485. — rufescens viii. 109, 111. Tryngides viii. 109, 111. Tryngoides viii. 109, 111. Tryng			
— squalida viii. 111. — squatarola viii. 455. Tringa striata viii. 69, 157. Tringa subarcuata viii. 69, 157. Tringa subarquata viii. 21. — (Charadrius) viii. 491. — (Charadrius) viii. 491. — (Motacilla) ii. 491. — (Motacilla) ii. 491. — (Motacilla) ii. 491. — (Phyllopneuste) iii. 491. — (Phyllopneuste) iii. 491. — (Pomatorhynchus) iii. 423. — (Telephonus) iii. 423. — (Telephonus) iii. 423. — (Telephonus) iii. 423. — (Sylvia) iii. 491. — (Telephonus) iii. 493. — (Sylvia) iii. 491. —			
— squatarola vii. 455. trochilus (Asilus) ii. 491. — (Charadrius) iii. 491. — Tringa subarcuata viii. 59. — (Charadrius) vii. 483. — (Charadrius) vii. 483. — (Tringa subarcuata viii. 59. — (Motacilla) ii. 491. Tryngoides viii. 109. — rufescens viii. 109. Tryngoides Tryngoides viii. 109. Tryngoides Tryngoides viii. 109. Tryngoides Tryngoides Tryngoides Tryngoides viii. 109. Tryngoides			tridactyla viii. 101.
Tringa striata viii. 69, 157.			Tryngites viii. 109.
Tringa subarcuata			rufescens viii 109 111.
Tringa subarquata viii. 21, 25, 59, 66. — (Motacilla) ii. 491, 539. — (Phyllopneuste) Trypanocorax iii. 423, 425. — (Phyllopneuste) iii. 491, 539. — (Pomatorhynchus) iii. 423, 425. — (Telephonus) iii. 426. — (Telephonus) iii. 428. — (Sylvia) iii. 429. — (Sylvia) iii. 427. 491. — (Sylvia) trochilus (Regulus) iii. 477. 491. — (Sylvia) trochilus (Regulus) iii. 477. 491. — (Sylvia) trochilus (Regulus) Troglodytes aëdon iii. 217. 229. — (Sylvia) Trudidæ tunctanus (Accipiter falco) vii. 48. — (tunstalli (Emberiza) turcomana (Strix) turcomana (Strix) turcomana (Strix)			
Tringa subruficollis	_		
Tringa subruficollis viii. 111. Tringa temmincki viii. 29,32,33, 45. Tringa temminckii viii. 29,32,33, 45. Tringa temminckii viii. 32, 35, 36, 45, 197. — totanus viii. 165. —— cinereus viii. 87. —— nævius viii. 157. —— striatus viii. 157. —— vanellus viii. 455. —— varia viii. 455. —— varia viii. 21. —— variabilis viii. 21. —— wilsonii viii. 32. Tringoides viii. 117, 125. —— rope viii. 117, 125. —— varia viii. 117, 125. —— variabilis viii. 21. —— variabilis viii. 32. —— variabilis viii. 32. —— variabilis viii. 21. —— variabilis viii. 22. —— variabilis viii. 22. —— variabilis viii. 22. —	Tringa subarquata viii. 21,		1ry panocorax
Tringa subruficollis viii. 111. Tringa temmincki viii. 29,32,33, 45. Tringa temminckii viii. 32, 35, 36,	25, 59, 66.		
Tringa temmincki viii.29,32,33, 45. Tringa temminckii viii. 32, 35, 36, 45, 197. 456, 488, 491, 493, 494, 495, 496, 499, 511, 512, 514. 491. 491. 491. 491. 491. 491. 491. 4		— (Phyllopseuste) ii. 491.	
Tringa temminckii		trochilus (Phylloscopus) ii. 467,	— (Telephonus) iii. 423, 425.
45, 197. 496, 499, 511, 512, 514. Tschecantschiki ii. 263. Tschecantschiki iii. 263. tschegrava (Sterna) viii. 289. tschutschensis (Motacilla) iii. 251. trochilus (Regulus) iii. 127. tschutschensis (Motacilla) iii. 251. trochilus (Regulus) iii. 127. tschutschensis (Motacilla) iii. 251. trochilus (Regulus) iii. 127. tschutschensis (Motacilla) iii. 251. trochilus (Regulus) iii. 127, 299. tunetanus (Accipiter falco) vii. 489. tunetanus (Accipiter falco) vii. 185. tunetanus (Strix) viii. 19. turedidæ iii. 19. turedidæ iii. 19. turedina (Salicaria) iii. 579. turedinæ iii. 19. turedidæ (Acrocephalus) iii. 579. turedidæ (Acrocephalus) iiii. 579. turedidæ (Acrocephalus) iiii. 579. turedidæ (Acrocephalus) iiii. 579. turedidæ (Acrocephalus) iiii. 579. turedidæ (Acrocephalus) iiiiii. 579. turedidæ (Acrocephalus) iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii			tschecantschia (Motacilla) ii. 263.
Table Tabl			— (Sylvia) ii. 263.
Tringoides Viii. 165. Vii	,		Tschecantschiki ii. 263.
- cinereus viii. 87 nævius viii. 157 striatus viii. 157 vanellus viii. 545 varia vii. 455 varia viii. 21 variabilis viii. 21 wilsoni viii. 51 wilsoni viii. 32 Tringoides viii. 117, 125 trochitus (Regulus) ii. 491 (Sylvia) ii. 477, 491 iii. 127 (Sylvicola) iii. 217, 219 Troglodytes aëdon iii. 217, 219 alascensis iii. 217, 229 alascensis iii. 222, 223 Troglodytes borealis iii. 221, 227, 229 Troglodytes communis iii. 219 Troglodytes communis iii. 251 Tuchinares viii. 489 Viii. 489 Viii. 489 Viii. 491 (Sylvia) ii. 477, 491 iii. 127 Unbinares viii. 489 Viii. 489 Viii. 491 Tuchinares viii. 489 Viii. 489 Viii. 217, 219 Turdidæ iii. 19 Turdinæ turdoides (Acrocephalus) iii. 579 Turdinæ turdoides (Acrocephalus) iii. 579.			tschegrava (Sterna) viii. 289.
Tubinares viii. 489.		trochilus (Regulus) ii. 491.	
— striatus viii. 167. — vanellus. vii. 545. — varia vii. 455. — viii. 21. Troglodytes aëdon. iii. 217, 219. — variabilis viii. 21. — wilsoni viii. 51. — wilsonii viii. 32. Tringoides viii. 117, 125. Ini. 127. ii. 491. Iii. 217, 219. turcomana (Strix) v. 339. Turdidæ iii. 19. turdina (Salicaria) iii. 579. Turdinæ iii. 1 Turdinæ iii. 1 </td <td></td> <td>— (Sylvia) ii. 477, 491.</td> <td></td>		— (Sylvia) ii. 477, 491.	
— vanellus vii. 545. — varia vii. 455. — varia vii. 455. — viii. 21. Troglodytes aëdon iii. 217, 229. — wilsoni viii. 51. — wilsonii viii. 32. Tringoides viii. 117, 125. (Sylvicola) ii. 491. Troglodytes iii. 217, 229.	- striatus viii. 157.	iii. 127.	
— varia vii. 455. viii. 21. tviii. 21. — variabilis viii. 21. — wilsoni viii. 51. — wilsonii viii. 32. Tringoides viii. 117, 125. Troglodytes iii. 217, 229. — alascensis iii. 222, 223. Troglodytes borealis iii. 221, 229. turdina (Salicaria) ii. 579. Turdinæ ii. 1. Troglodytes communis iii. 219.		— (Sylvicola) ii. 491.	
viii. 21. — variabilis viii. 21. — wilsoni viii. 51. — wilsonii viii. 51. Tringoides viii. 17, 125. Troglodytes aëdon iii. 217, 229. — alascensis iii. 222, 223. Troglodytes borealis iii. 221, 229. Turdidæ iii. 19. turdinæ ii. 1. Turdinæ ii. 1. Troglodytes communis iii. 219. turdoides (Acrocephalus) ii. 579.			
— variabilis viii. 21. — wilsoni viii. 51. — wilsonii viii. 52. Tringoides viii. 117, 125. — Troglodytes borealis iii. 222, 223. 1iii. 221, 223. turdina (Salicaria) 1ii. 19. Turdinæ 1ii. 19. turdoides (Acrocephalus) 1ii. 19. turdoides (Acrocephalus)			
— wilsoni viii. 51. — wilsonii viii. 32. Tringoides viii. 117, 125. Troglodytes borealis iii. 221, 227, 229. Turdinæ Turdoides (Acrocephalus) iii. 579. turdoides (Acrocephalus) iii. 579.			
— wilsonii			
Tringoides viii. 117, 125. Troglodytes communis iii. 219. turdoides (Acrocephalus) ii. 579.			
Tringoides viii. 117, 125. Troglodytes communis iii. 219. turdoides (Acrocephalus) ii. 579.		227, 229.	Turdinæ ii. 1.
2c	17mgosdes vnn. 117, 125.	Troglodytes communis iii. 219.	turdoides (Acrocephalus) ii. 579.
			2 c

turdoides (Arundinaceus) ii. 579.	Turdus iodurus ii. 81.	Turdus subpilaris ii. 41.
— (Calamoherpe) ii. 579.	— javanicus ii. 71, 95.	swainsoni ii. 1.
— (Philomela) ii. 369.	— junco ii. 579.	Turdus torquatus ii. 95, 108,
— (Salicaria) ii. 579.	juniperorum ii. 41.	113, 118, 124.
— (Sylvia) ii. 579.		
		v. 210.
Turdus ii. 1, 2, 31, 95, 127,	leucocillus ii. 87.	Turdus unicolor ii. 95.
149, 185, 339, 545, 557.	—— leucurus ii. 247.	Turdus varius ii. 77, 81, 82.
iii. 19, 351, 363, 421.	—— lunulatus ii. 77, 78, 81.	Turdus verneri ii. 71.
iv. 403, 421.	— major ii. 3.	—— vinetorum
Turdus albiceps ii. 100.	— manilla ii. 149, 150.	Turdus viscivorus ii. 2, 3, 7,
	— manillensis ii. 150, 156, 157.	
albocinetus ii. 95.	— mauvis ii. 35,	48, 50, 51, 80, 124.
— arboreus ii. 3.	Turdus merula ii. 29, 33, 51,	iv. 463.
— arundinaceus ii. 579.	91, 95, 99, 124, 146.	Turdus whitei
— arundinaceus, var ii. 547.	•	Turnicidæ vii. 247.
Turdus atrigularis ii. 83,	iii. 426.	Turnix vii. 247, 253.
85, 86.	v. 208, 210.	Tunning of siconary
Turdus atrocyaneus ii. 87.	Turdus merula &c iii. 361.	Turnix africanus vii. 249.
	———, var. montana ii. 99.	— albigularis vii. 249.
atrogularis ii. 83.	— , var. syriaca ii. 100.	andalusica vii. 249.
aureus ii. 77.		dussumieri vii. 250.
aurigaster iii. 361.	— migratorius ii. 1.	— gibraltarica vii. 249.
—— auritus ii. 86.	—— minor ii. 19, 351.	— gibraltarius vii. 249.
	— modestus ii. 71.	Turnix sylvatica vii, 247, 249.
azureus ii. 139.	Turdus musicus ii. 19, 23, 30,	Turnix sylvaticus vii. 249.
— barbatus iii. 353.	39, 41, 86, 97, 124.	turricola (Columba) vii. 11, 14.
— bechsteinii ii. 83, 87.	v. 210.	turrium (Constant)
— betularum ii. 35.	viii, 140.	turrium (Cypselus) iv. 583.
— boulboul ii. 95.		—— (Cypselus apus) iv. 583.
calliope ii. 341.	Turdus mutabilis ii. 87.	(Monedula) iv. 523.
	— mystacinus ii. 86.	Turtur vii. 37.
camtschatkensis ii. 341.	Turdus naumanni ii. 59, 60,	Turtur, sp.? v. 210.
—— capensis	61, 62, 63, 64, 65, 69, 86.	— auritus iv. 593.
— castaneus ii. 95.	Turdus naumannii ii. 59, 63, 85.	vii. 39, 48, 49, 50.
— certhiola ii. 633.	— nigropileus ii. 95.	— cambayensis v. 582.
—— cinclus ii. 167.		vii, 55.
cyanus ii. 139.	— nilgiriensis ii. 81.	communis vii. 37.
dactylopterus ii. 94, 100, 101.	Turdus obscurus ii. 71, 74.	
— daulias ii. 74, 101.	Turdus olivaceus ii. 95, 149.	— decipiens vii. 52, 54.
— dauma ii. 77, 81, 82.	—— oriolus iii. 365.	— douraca vii. 51.
— davidianus ii. 71.	—— pallens ii. 71.	gelastes vii. 45.
Turdus dubius ii, 59, 60, 61, 62,	—— pallidus ii. 71, 74.	intercedens vii. 51.
	philomelos ii. 19.	Turtur isabellinus vii. 49, 54.
63, 65, 68, 71, 85, 86.	Turdus pilaris ii. 41, 45, 61,	Turtur meena vii. 45, 47, 48, 52.
Turdus eremita ii. 150, 157.	68, 95, 123, 124.	— migratorius vii. 39.
— erythropterus ii. 150.		Turtur orientalis vii. 45, 48.
—— erythrurus ii. 67.	viii. 340.	and the same of th
— eunomus ii. 63.	Turdus roseus iv. 423.	Turtur pygmæus vii. 55.
— fulvus iii. 21.	—— rubiginosus ii. 547.	Turtur risorius vii. 51, 52.
fuscatus ii. 59, 61, 63, 65, 68.	Turdus ruficollis ii. 59, 61, 65,	Turtur rufescens vii. 55.
v. 6.	67, 69, 86.	rupicola vii. 45, 47, 48.
— fuscilateralis ii. 41.	Turdus rufulus ii. 71.	
— gouldii ii. 95.	— saxatilis ii. 129.	Turtur senegalensis vii. 49, 50,
	iv. 189.	55, 57.
— gracilis ii. 35.		Turtur sharpii vii. 49, 50.
— gularis ii. 167.	seleucis iv. 423.	
— hodgsoni ii. 3, 7.	serranus ii. 95.	stoliczke vii. 51, 52.
horsfieldi ii. 81.	seyffertitzii ii. 71.	— turturoides vii. 49.
— hyemalis ii. 68.	Turdus sibiricus ii. 87.	— vitticollis vii. 45.
Turdus iliacus ii. 35, 51, 95,	Turdus simillimus ii. 95.	Turtur vulgaris vii. 37, 39, 42,
124, 511.	—— sinensis ii. 95.	45, 49.
iv. 475.		turtur (Columba) vii, 39.
	iv. 405.	— (Peristera) vii. 39.
Turdus imbricatus ii. 81.	squamatus ii. 77.	lusitanus (Columba) vii. 39.
— infuscatus ii. 95.	- squamavus	Indicatus (Columba), VII. 39.

turtur torquatus (Columba) vii. 51.	unicolor (Cypselus) îv. 584,	urbica varia (Hirundo) iii. 495.
turturoides (Turtur) vii. 49.	598, 599, 601.	vulgaris (Chelidon) iii. 495.
typica (Sitta europæa) iii. 179.	unicolor (Haliaetus) v. 545.	urbicola (Saxicola) ii. 263.
tytis (Saxicola) ii. 263.		Uria viii. 555, 567, 579, 589.
tytleri (Hirundo) iii. 479, 480.	— (Merula) ü. 95.	
— (Phylloscopus) ii. 474.	unicolor (Sturnus) iv. 408, 409,	Uria alga viii. 567.
(I hynoscopus) II. 4/4.	415, 416, 419.	—— alle viii. 591.
71 1 771 7 7 7	unicolor (Sturnus vulgaris) iv. 415.	
ulicicola (Ficedula) ii. 441.	— (Turdus) ii. 95.	— arra viii. 575, 578.
uliginosa (Telmatias) vii. 631.	— (Uria) viii. 575, 586.	—— brünnichii viii. 575, 578.
ultramarinus (Cyanistes) iii. 139.	unwini (Cygnus) vi. 419.	—— carbo viii. 579, 586.
— (Parus) iii. 85, 139.	upcheri (Hippolais) ii, 535.	— columba viii. 579, 586.
Ulula v. 235, 249, 269, 317.	(Urnoleia)	— färöensis viii. 581.
— aluco v. 271.	— (Hypolais) ii. 350.	—— francsii viii. 575.
— barbata v. 281.	Upupa iii. 167.	—— glacialis viii. 587.
— brachyotus v. 257.	iv. 273.	— groënlandica viii. 581.
— cinerea v. 281.	v. 177, 180, 182.	
— flammea v. 237.	Upupa africana v. 182, 183, 184.	Uria grylle vi. 184, 652,
— funerea v. 319.	— alaudipes iv. 273.	viii. 579, 581, 583, 584,
	— bifasciata v. 179.	585, 586, 587, 588.
— lapponica v. 281.	— brachyrhynchos v. 179.	Uria grylle mandtii viii. 587.
— litturata v. 277.		— hringvia viii. 567.
— stridula v. 271.	—— ceylonensis v. 183, 184.	—— intermedia viii. 567
—— uralensis v. 277.	— decorata v. 180, 182, 184.	—— lacrimans viii. 567
ulula (Asio) v. 257.	Upupa epops v. 9, 177, 179 ,	
— (Strix) v. 271, 301, 312.	180, 182, 183, 184, 185,	
ulula (Surnia) v. 299, 301,	193, 194.	— leucophthalmos viii. 567
309, 311.	vi. 109.	leucopsis viii. 567
		—— leucoptera viii. 581
ululans (Syrnium) v. 271.	Upupa exilis	lomvia viii. 567, 575
umbellus (Bonasa) vii. 191, 199, 202.	— indica v. 179, 183, 184.	Uria mandti viii. 579, 583, 584
— (Bonasia) vii. 211.	—— longirostris v. 180, 183, 184.	585, 586, 587, 588
umbrinus (Circus) v. 415, 419.	— macrorhynchos v. 179.	Uria mandtii viii. 587
—— (Corax) iv. 577.	— maculigera v. 179.	— meisneri viii. 581
— (Corone) iv. 577.	— major v. 179, 180, 181.	— minor viii. 567, 581, 591
umbrinus (Corvus) iv. 533,	— marginata v. 180, 183, 184.	nigra viii. 581
536, 541, 547, 559, 560,	— minor v. 180, 182.	striata viii. 581
561, 571, 575, 577.	— monolophos v. 180.	
	nigripennis v. 180, 184.	— motzfeldi viii. 586
undata (Alauda) iv. 285.	— senegalensis v. 179, 180.	— nivea viii. 581
— (Curruca) ii. 435.	— vulgaris v. 179.	— norwegica viii. 567
— (Galerita) iv. 285.	Upupidæ v. 177.	polaris viii. 575
— (Melizophilus) ii. 441.		ringvia viii. 567
— (Motacilla) ii. 441.	uralense (Syrnium) v. 277.	— scapularis viii. 581
—— (Nisoria) ii. 435.	uralensis (Picus) v. 39.	
— (Sylvia) ii. 441.	— (Pipripicus) v. 39	troile vi. 184
undatus (Adophoneus) ii. 435.	— (Ptynx) v. 277.	viii. 559, 567
undatus (Melizophilus) ii. 439,	—— (Scotiaptex) v. 277.	leucophthalmos viii. 567
441, 448.	— (Sitta) iii. 169, 170.	— troille viii. 575
	— (Sitta europæa) iii. 179.	— unicolor viii. 575, 586
v. 210.	— (Strix) v. 277, 301, 307.	urinator (Colymbus) viii. 629
Undina vi. 675.	— (Surnia) v. 277.	
— leucocephala vi. 677.	— (Ulula) v. 277.	urogallides (Tetrao) vii. 232
— mersa vi. 677.	urbica (Chelidon) iii. 493, 495.	urogalloides (Tetrao) vii. 228, 232
undulata (Curruca) ii. 435.		urogallotetricides (Tetrao) vii. 232
— (Eupodotis) vii. 391, 395.	urbica (Hirundo) iii. 488, 490, 491.	urogallo-tetrix (Tetro) vii. 233
— (Houbara) vii. 391.	495, 515, 517.	Urogallus vii. 203
undulata (Otis) vii. 391, 392,	vi. 78.	
395, 396, 397.	— candida (Hirundo) iii. 495.	minor vii. 205
	fenestrarum (Chelidon) iii. 495.	tetrix vii. 205
undulata (Psophia) vii. 391.	—— latirostris (Chelidon) iii. 495.	urogallus (Tetrao) vii. 197
undulatus (Adophoneus) ii. 435.	— pallida (Hirundo) iii. 495.	203, 213, 214, 223, 227
uniclavus (Gallinago) vii. 641.	rupestris (Chelidon) iii. 495.	1
unicolor (Aquila) v. 499.	- septentrionalis (Chelidon) iii. 495.	228, 232, 233
— (Columba) vii. 11.	tectorum (Chelidon) iii. 495.	urogallus crassirostris (Tetrao) vii. 223

		•
uropygialis (Drymoica) iii. 3.	variabilis (Buteo) v. 449.	villotæi (Vanellus) vii. 531.
— (Limosa) viii. 206, 213.	— (Numenius) viii. 21.	vinago (Columba) vii. 23.
— (Numenius) viii. 227, 232, 245.	— (Pelidna) viii. 21.	vindhiana (Aquila) v. 516, 571.
Utamania viii. 555.	— (Tringa) viii. 21.	vinetorum (Turdus) ii. 35.
—— pica viii. 557.	variegata (Aquila) v. 513.	violacea (Petrocincla) ii. 150.
—— torda viii. 577.	— (Ardea) vi. 217.	violaceus (Corvus) iv. 535.
- TOTAL TOTA		
	— (Erolia) viii. 59.	— (Parus) iii. 139, 140.
vaillantii (Chloropicus) v. 93.	variegatus (Circus) v. 415.	Viralva viii. 253, 313.
vaillantii (Gecinus) v. 93.	— (Falco) v. 449.	affinis viii. 295.
vaillantii (Ixos) iii. 357.	— (Picoides) v. 69.	
	— (Porphyrio) vii. 307, 308.	
valida (Pyrgita) iii. 587.		
validissimus (Corvus) iv. 534.	— (Totanus) viii. 119.	— indica viii. 315.
validus (Corvus) iv. 534.	varius (Accipiter circus) v. 587.	leucopareia viii. 315.
vallombrosæ (Ixos) iii. 357.	— (Charadrius) vii. 455.	—— leucoptera viii. 321.
	— (Charadrius vanellus) vii. 545.	— nigra viii. 327.
valombrosæ (Pycnonotus) iii. 357.		
Vanellus vii. 453, 525, 537,	- (Numenius mexicanus), vi. 335.	virescens (Anthus) iii. 285.
543, 545.	— (Phasianus) vii. 85.	(Gecinus) v. 77.
Vanellus ægyptius vii. 545.	— (Pluvialis) vii. 455.	virgatus (Accipiter) v. 628.
	— (Sturnus) iv. 405.	— (Numenius) viii. 243.
— bicornis vii. 545.		
— cayennensis vii. 543.	varius (Turdus) ii. 77, 81, 82.	virginiana (Alauda) iv. 387.
— coronatus vii. 527.	velox (Sterna) viii. 285, 292.	virginianus (Charadrius) vii. 436, 443,
cristatus vii. 461, 462, 530,	velvetina (Œdemia) vi. 661.	_ 445.
	ventralis (Charadrius) vii. 527.	— (Ortyx) vii. 141.
545, 552.		virginieus (Charadrius) vii. 436, 437,
———— bicornis vii. 545.	vera (Scops) v. 329.	
	— anthirostris (Locustella) ii. 611.	443, 444, 445, 447, 448.
———— crispus vii. 545.	— fruticeti (Locustella) ii. 611.	virgo (Anthropoides) vii. 344, 353.
—— flavipes vii. 531.	— major (Locustella) ii. 611.	— (Ardea) vii. 353.
	— tenuirostris (Locustella) ii. 611.	virgo (Grus) vii. 342, 353,
— gavia vii. 545.		
—— grallarius vii. 531.	verany (Ardea) vi. 245.	355, 356.
— gregarius vii. 527, 540.	verdati (Hypolais) ii. 537.	virgo (Scops) vii. 353.
— helveticus vii. 455.	vereda (Ægialitis) vii. 480, 505.	viridanus (Phylloscopus) ii. 468, 472,
	vermiculatus (Œdicnemus) vii. 406, 407.	
keptuschka vii. 527.		507, 508.
—— leucurus vii. 531, 532.	verna (Ficedula motacilla) iii. 261.	viridi-canus (Picus) v. 95.
— melanogaster vii. 455.	verneri (Turdus) ii. 71.	viridis (Brachylophus) v. 77.
— melasomus vii. 539.	versicolor (Falco) v. 449, 451.	— (Budytes) iii. 265.
— occcidentalis vii. 543.	—— (Phasianus vii. 87.	iv. 236.
	verus (Otus) v. 251.	
pallidus vii. 527.		— (Chloropicus) v. 77.
— resplendens vii. 543.	vesparum (Pernis) vi. 3.	viridis (Gecinus) v. 26, 49, 75,
— squatarola vii. 455.	— (Pernis apivorus) vi. 3.	77, 79, 89, 90, 94, 97, 98, 99.
— villotæi vii. 531.	vespertinus (Cerchneis) vi. 93.	
Vanellus vulgaris vii. 543,	—— (Erythropus) vi. 93, 97, 131.	— (Merops) v. 160, 171, 175.
	vespertinus (Falco) vi. 13,	— (Motacilla) iii. 249, 250,
545, 552.		263, 265, 266, 269, 274,
vanellus (Charadrius) vii. 545.	93, 94.	275, 276, 296, 297.
— (Tringa) vii. 545.	vespertinus (Tinnunculus) vi. 93.	
candidus (Charadrius) vii. 545.	veterum (Noctua) v. 367.	v. 210.
	veterum (Porphyrio) vii. 297,	viridis (Numenius) vi. 335.
— pallidus (Charadrius) vii. 545.		— (Picus) v. 7, 8, 9, 77, 80, 83, 87.
varius (Charadrius) vii. 545.	299, 301, 303,	
varia (Ærolia) viii, 59.	304, 305, 306.	— (Spinus) iii. 541.
— (Ceryle) v. 125.	— meridionalis (Noctua) v. 367.	—— (Tantalus) vi. 335.
	· · · · · · · · · · · · · · · · · · ·	viridissimus (Merops) v. 171, 172.
— (Hirundo urbica) iii. 495.	viarum (Galerida) iv. 285.	— (Phlothrus) v. 171.
— (Oreocincla ii. 77.	victoriæ (Erodius) vi. 231.	viridula (Curruca) ii. 491.
— (Perdix rubra) vii. 103.	vidali (Curruca) ii. 411.	
— (Pica) iv. 509.	vidua (Motacilla) iii. 241.	viscivora (Merula) ii. 3.
— (Squatarola) vii. 455.	Viduinæ iii. 47.	— (Sylvia) ii. 3.
		viscivorus (Ixocossyphus) ii. 3.
— (Tringa) vii. 455.	vierthaleri (Corydalla) iii. 317.	viscivorus (Turdus) ii. 2, 3, 7,
— japonica (Pica) iv. 509.	vigil (Lanius)iii. 393.	
viii. 21.	vigorsi (Ruticilla) ii. 305.	48, 50, 51, 80, 124.
variabilis (Accipiter) v. 431.	vigorsii (Glottis) viii. 173.	iv. 463.
—— (Adula)		Vitiflora ii, 185, 187.
— (Aquila) v. 431, vi. 3.	villosa (Sitta)	Vitiflora ii. 185, 187. iii. 283.

Vitiflora assimilis ii. 203.	I walconio (Mil-no) - 040	
- aurita ii. 203.	vulgaris (Milvus) v. 643.	Vultur monachus v. 374, 375,
cinerea ii. 187.	— (Nycticorax) vi. 269.	380, 381, 383.
— grisea ii. 187.	— (Otus) v. 251.	vii. 388.
—— leucomela ii. 231.	— (Perdix) vii. 131.	Vultur niger v. 383, 401.
lencomera	— (Phalaropus) vii. 597.	—— percnopterus v. 373, 391.
	— (Pica) iv. 509.	— , var. capensis v. 391.
leucura ii. 247.	— (Pyrrhula) iii. 213.	— persicus v. 373.
leucuros	iv. 101, 107.	- stercorarius v. 391.
— maculata iii. 317.	— (Regulus) ii. 453.	— trencalos v. 373.
— major ii, 187.	— (Rusticola) vii. 615.	— vulgaris v. 373, 383.
— massiliensis iii. 317. — cenanthe ii. 187.	— (Strepsilas collaris) vii. 555.	Vulturidæ v. 371.
	— (Strix flammea) v. 237.	vulturina (Aquila) v. 513.
— paradoxa	vulgaris (Sturnus) iv. 403, 405 ,	vulturinus (Corvus) v. 395.
rufa ii. 203, 207.	410, 413, 415, 416, 417,	,
	419, 420.	Wagellus viii. 533.
	vi. 11.	wagleri (Charadrius) vii. 527.
	vulgaris (Troglodytes) iii. 219.	wapacuthu (Nyctea) v. 287.
vitiflora (Motacilla)	vulgaris (Turtur) vii. 37, 39,	(Strix) v. 287.
rufa (Ficedula) ii, 203, 207.	42, 45, 49.	wattersi (Alauda) iv. 312, 313.
- rufescens (Ficedula) ii. 203, 208.	vulgaris (Upupa) v. 179.	whitei (Turdus) ii. 77, 78.
vitis (Fringilla) iv. 37.	vulgaris (Vanellus) vii. 543,	whiteii (Oreocincla) ii. 77.
vittata (Aquila) v. 499.		whitelyi (Chelidon) iii, 498.
— (Saxicola) , ii. 189.	545, 552.	widhalmi (Podiceps) viii. 629.
vitticollis (Turtur) vii. 45.	vulgaris (Vultur) v. 373, 383.	wiedii (Aquilastur) v. 575.
— major (Columba) vii. 45.	vulgaris, var. capensis (Buteo) v. 457.	— (Aquila) v. 575.
minor (Columba) vii. 45.	, var. etrusca (Buteo) v. 449.	williamsii (Phalaropus) vii. 597.
vociferans (Merula) ii. 113.	— japonica (Coturnix) vii. 143.	wilsoni (Actodromas) viii. 51.
vociferus (Buteo) v. 663.	— japonicus (Coccothraustes) iii. 575.	— (Charadrius) vii. 458.
— (Corvus) iv. 567.	-, var. obscura (Buteo) v. 449.	— (Gallinago) vii. 643, 647.
— (Falco) v. 663.	— unicolor (Sturnus) iv. 415.	— (Oceanites) viii. 505.
volitans (Cisticola) iii. 6, 7.	Vulpanser vi. 449.	— (Procellaria) viii. 505.
vulgaris (Alauda) iv. 307.	— rutila vi. 461.	— (Squatarola) vii. 455.
(Anser) vi. 355.	— tadorna vi. 451.	— (Steganopus) vii. 595.
— (Arenaria) viii. 101.	vulpanser (Tadorna) vi. 451.	— (Sterna) viii. 263, 268.
vulgaris (Buteo) v. 447, 449,	vulpinus (Buteo) v. 457.	— (Thalassidroma) viii. 505.
451, 452, 454, 457, 458, 459,	Vultur v. 371, 381, 389,	— (Tringa) viii. 51.
461, 477, 493, 649.	399, 543.	wilsonii (Sterna) viii. 268.
vi. 11.	Vultur ægyptius v. 373, 391.	— (Tringa) viii. 32.
vulgaris (Caprimulgus) iv. 621.	— albicollis v. 373.	wodzickii (Locustella) ii. 621.
— (Cataractes) viii. 457.	— albiulla v. 551.	wolfi (Cyanecula) ii. 309, 311,
— (Chelidon urbica) iii. 495.	—— albus v. 391.	314, 315, 319, 320.
— (Clangula) vi. 595.	— alimoch v. 391.	wolfii (Cyanecula) ii. 311.
vulgaris (Coccothraustes) iii. 573,	— alpinus v. 401.	— (Sylvia) ii. 311.
575.	arrianus v. 383.	(~J.1.10) 111111111111111111111111111111111
iv. 21.	aureus v. 401.	Xanthocephalus icterocephalus viii. 332.
v. 210.	—— barbatus v. 401.	xanthocheilus (Charadrius) vii. 443, 444.
vulgaris (Colymbus) viii. 639.		— (Pluvialis) vii. 443.
— (Coturnix) vii. 143, 251.	castaneus v. 373.	xanthodactyla (Ardea) vi. 239.
— (Cypselus) iv. 583.	— chassefiente v. 373.	xanthomelæna (Saxicola) ii. 211.
— (Cypselus apus) iv. 583.	chincou v. 383.	xanthonyx (Falco) vi. 125.
vulgaris (Francolinus) vii. 121,	cinereus v. 376, 380, 383.	xanthopoda (Ardea) vi. 243.
123.	—— fulvus v. 373, 385, 394,	xanthoprymna (Saxicola) ii. 190,
vulgaris (Galerita cristata) iv. 286.	405, 411.	227, 229.
(Grus) vii. 337.		xanthopygius (Ixos) iii. 357.
— (Gyps) vi. 357.		(Ixus) iii. 357.
— (Himantopus) vii. 587.	— fuscus v. 391.	—— (Pycnonotus) iii. 357.
— (Lagopus) iv. 265.	— imperialis v. 383.	
(Lagopus) iv. 205. vii. 157.	— kolbii v. 373.	xanthopygos (Ixos) iii. 357. xanthopygus (Pycnonotus) iii. 355,
— (Linaria) iv. 37.	leucocephalos v. 391.	
— (Merula) ii. 91.	leucocephalus v. 373, 401.	357, 358, 362.
(morata)	—— meleagris v. 391.	xanthorhinus (Cygnus) vi. 433.
		9.7

Xanthornis iv. 149.	Xenus viii. 193.	Yunx torquilla longirostris v. 103
— caucasicus iv. 151.	— cinereus viii. 195.	—— major v. 103.
xanthoschistos (Motacilla) iii. 251.	Xylocopus v. 17.	—— — minor v. 103.
Xema viii. 335, 355.	— minor v. 53.	—— — punctata v. 103.
Xema caniceps viii. 365.	Xylopicus kamtschatcensis v. 65.	
capistratum viii. 357.	— pipra v. 65.	Zaporina vii. 265.
— capistratus viii. 357.		minuta vii. 283.
—— collaris viii. 337.	yarrellii (Motacilla) iii. 239, 242.	— pygmæa vii. 275.
— furcatum viii. 335.	yelcuanus (Puffinus) viii. 517.	Zapornia vii. 265.
gelastes viii, 389.	yelkouan (Procellaria) viii. 517.	marmorata vii. 267.
— genei viii. 389.	— (Puffinus) viii. 517.	
— ichthyaetus viii. 369.	yelkuan (Procellaria) viii. 517.	— porzana vii. 267.
— lambruschinii viii. 389.	yeltoniensis (Alauda) iv. 377.	— pusilla vii. 283.
— melanocephalon viii. 365.	yeltoniensis (Melanocorypha)	zonatus (Ægialites) vii. 491.
melanocephalus viii. 365.	iv. 377.	— (Charadrius) vii. 491.
— minutum viii. 373.	yperboreus (Phalaropus) vii, 597.	zonorhynchus (Larus) viii. 385.
— pileatum viii. 357.	ypsilophorus (Coturnix) vii. 143.	zorca (Ephialtes) v. 329.
— ridibundum viii. 357.	Yunx v. 101.	—— (Scops) v. 329.
— ridibundus viii. 357.	japonica v. 103.	— (Strix) v. 329.
— sabini viii. 335, 337.	— torquilla v. 9, 103.	zygodactyli (Coccyges) v. 197.
Xema sabinii viii. 337.	arborea v. 103.	







